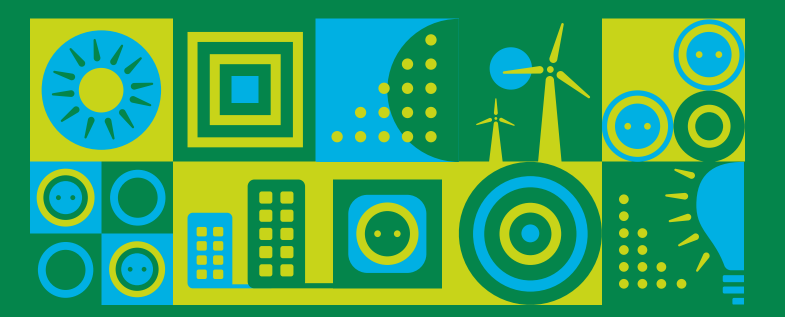


# SOCOTEC GROUP SUSTAINABILITY REPORT 2022





# INTRODUCTION

#### GRI 2-1, 2-2, 2-3, 2-5, 2-6

The SOCOTEC group's sustainability report is 2022) only related to business activities in France, independent of the SOCOTEC group's annual financial report, although it is related to it. The statutory auditors have validated the Group's financial report. The sustainability report has been and the 2022 data are directly related to relevant sent to the Board of Directors and management environmental, social, governance and ethical committee. It will be sent to the Group's banks matters. and financial partners, as well as to any client that requests a copy. It will also be published on the

This report was prepared in accordance with SOCOTEC website. the GRI (Global Reporting Initiative) Universal Standards for 2023 (core option). The information This report reviews the CSR performance of the has been sent to the GRI as required by the SOCOTEC group, and particularly of the following compliance procedure. The Group, which provides platforms: France (excluding French overseas testing, inspection and certification (TIC) services territories), UK, US, Germany and Italy (see full list for buildings and facilities for the construction, real estate, infrastructure and manufacturing sectors, of entities by platform in Section 4.4 "Reporting methodology"). These platforms account for more has prepared this CSR report on a voluntary basis, than 90% of the SOCOTEC group's business since it is not subject to any non-financial reporting activity. Acquisitions made in 2022 are not included obligations. This shows the Group's desire to make in the scope of the CSR report. The most recent preparations to adopt an externally validated geographical platforms - i.e. the Netherlands CSRD approach, in order to achieve the best CSR following the acquisition of Hanselman Groep in performance in its sector. The Group offers clients 2021, Inpijn Blokpoel, CAG Groep in 2022, and services including ISO 26000, ISO 50001 and Spain following the acquisition of Bac Engineering ISO 14001 certification, energy audits, pollution in 2022 - are excluded from the scope of analysis surveys, circular economy analysis and verification pending their adoption of a CSR strategy, as are the of renewable and low-carbon energy facilities. Accordingly, it started its CSR reporting process Group's other regions and countries (Asia, Middle East, Morocco and Africa), where revenue remains for its largest geographical platforms in order to develop best practices in its business activities in unrepresentative. terms of sustainability.

#### Report publication date: May 2023

Reporting period: from 1 January 2022 to 31 December 2022 Contacts: Gabrielle Mendes, Chief Sustainability Officer, gabrielle.mendes@socotec.com Caroline Beauvalet, Group Sustainability Manager, caroline.beauvalet@socotec.com

The previous 2021 CSR report (published in April which at the time accounted for 53% of the Group's revenue. This new 2022 CSR report therefore covers the Group's material business activities

Sustainability Report 2022

# GRI 2-22 **EDITORIAL**

The construction, real estate and infrastructure sectors experienced mixed conditions in 2022. On the one hand, they benefited from tailwinds as the European and US governments invested massively to support new infrastructure-building projects and the renovation of ageing structures, and to develop energy-related refurbishment on buildings. On the other hand, these sectors were hit by a backlash from the pandemic as construction and energy costs increased and supply chain disruption hampered newbuild projects.

In this context, the SOCOTEC group reached its targets in 2022 and demonstrated its strength and growth potential in an uncertain international environment characterised by the resurgence of inflation and significant geopolitical risks. All of our businesses and principal geographies recorded growth, driving a 7% increase in the Group's proforma revenue to €1,210 million, with EBITDA totalling €201 million and representing an EBITDA margin of 16.6%(1).

Since the pandemic, SOCOTEC's sectors have reached an inflection point. The IPCC's recent report shows it is absolutely imperative to review practices and reconsider impacts in relation to the environment. Energy, environmental, digital and regulatory transitions have made sectors pivot and embrace sustainability issues more wholeheartedly. The stakes are very high and are now common to all involved, from builders and developers through to lessors and operators via project owners, planners and investors. Everyone concerned is aware that sustainability is critical for their projects.

SOCOTEC is a group that was formed in 1953 to meet the critical need for compliant, sustainable buildings in the post-war reconstruction period. It has since developed a range of testing, inspection and certification activities for buildings, homes and offices, infrastructure and industrial facilities, including those necessary for renewable and decarbonised energies, and public and private amenities. As an independent trusted third party, we play an essential role in supporting these

that comply with health and safety regulations, are get back to work and find their place in society. robust, and are also more environmentally-friendly, less energy-intensive and more sustainable over a SOCOTEC's carbon footprint has also improved longer and more secure life cycle.

The SOCOTEC group's CSR strategy has clearly been central to its market position ever since its skills and expertise of our employees, as well as inception. With its Green Trust(2) services, the building technologies. At SOCOTEC, we believe Group aims to help clients shrink their carbon that our activities are essential for the sustainable footprint, optimise the energy performance of their development of our sector, which brings our assets and become greener. In 2022, we verified core purpose to life. Everything starts with our the eligibility of the Green Trust missions under the teams, who apply their expertise and their European Taxonomy (climate change mitigation and adaptation). Certain activities were assessed by the TIC Council and Filiance, our professional bodies, to evaluate their impact on environmental and energy priorities.

Our core purpose is straightforward and fully aligned with the work done by our 11,300 engineers and technicians worldwide:

"Building trust for a safer and sustainable world". As a business committed to sustainable buildings promoting building sustainability. and infrastructure, we have 250 accreditations from ministries and industry authorities following rigorous audits performed every year.

We also put our deeply held views on sustainability, which we put into action through our social commitment to equal opportunities. This is a key underpinning of our CSR strategy. We have signed the UN Global Compact and comply with its core principles of human rights, workers' rights and an ethical approach to doing business.

We put our beliefs into practice by helping young people struggling to find work to find their first job. Firstly, we offer training under our "Rebond Favorable" programme for jobs in our business lines. Secondly, we have set up our sector's first Apprentice Training Centre(2), accredited by France Compétences and Qualiopi, to develop the apprenticeship route into employment. We also run other initiatives in our main geographies, such as the Drilling Academy to train and help migrants find work in Italy. Similarly, we have partnered with

emissions.

(1) Proforma 2022 figures (2022 acquisitions on a full-year basis)

sectors as they shift over to buildings and facilities Fedcap, a UK-based organisation helping people

and we have made further plans together with all our stakeholders to address our most material topics. We are also investing in developing the rigorous and independent approach to auditing buildings, infrastructure and equipment. The Group is committed to supporting its clients with their transition to net zero, energy restraint and sustainable projects and to lowering its own carbon

Because of our focus on providing solutions in these areas, we can look forward with confidence as we develop our activities as a trusted third party

#### Hervé MONTJOTIN

Chief Executive Officer, SOCOTEC

Guyancourt, 3 May 2023



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Sustainability Report 2022



# **1. ABOUT SOCOTEC**



Building control



Building compliance and energy performance

Sustainable buildings

GRI 2-6

# **1.1. OUR VISION**

Our purpose - building trust for a safer and sustainable world brings with it responsibilities with respect to our industry and our stakeholders, both internal and external. This purpose has been inherent in our business since we were founded in 1953, and in our day-to-day testing, inspection and certification work for the construction, real estate and infrastructure sectors and for industrial facilities. It includes providing necessary support for energy, environmental and sustainability transition work on buildings, and requires us to achieve higher levels of safety and sustainability for our clients, teams and partners.

Our vision and our ambition are extensions of our mission, and form part of our efforts to promote sustainability in the construction, real estate and infrastructure sectors.

# **1.2. OUR MISSION**

When it comes to meeting the challenges posed by buildings, infrastructure and industry, SOCOTEC provides risk management and technical consultancy services, supporting its clients in the construction, real estate, infrastructure and manufacturing sectors throughout the life cycle of assets to ensure that they comply with requirements, regulations and standards, extend their useful lives, improve their environmental performance and guarantee personal safety. As an independent trusted third party, we audit and understand the issues faced by our clients, in order to provide solutions in each area.





Worksite risks and safety





BIM and data

Infrastructure



Renewable energies







Equipment verification



Environment







Industrial facilities

(1) See Section 6, "Appendices: External accreditations in France / International external accreditations"







Certification



Technical training

SOCOTEC is a one-of-a-kind company, having spent the whole of its 70-year history focusing on managing risks and ensuring the integrity of assets in the construction and infrastructure sectors. It specialises in providing Testing, Inspection and Certification (TIC) services to its 200,000 clients. SOCOTEC operates in 26 countries and manages risks related to buildings and facilities with its engineers, who are acknowledged specialists in their specific parts of the construction, infrastructure, environment and manufacturing sectors.

SOCOTEC has been assessed and accredited by government ministries, supervisory organisations and authorities, confirming its expertise as an independent trusted third party(1). This allows SOCOTEC to carry out its various types of work, which help increase the safety, sustainability, compliance and performance of buildings. The Group has more than 250 external accreditations, allowing it to carry out Testing, Inspection and Certification assignments and submit audit, assessment, control and inspection reports relating to construction and environmental risks in line with its client's requirements.

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To develop low-carbon mobility, SOCOTEC applies its expertise across the whole life cycle of rail infrastructure, including mainline rail, metro and tram networks.

Energy and carbon audits are essential tools in assessing the environmental impact of any activity and in identifying measures for reducing that impact.

(1) See Section 3.3.1, Helping clients to reduce their environmental impact: SOCOTEC produces Green Trust services.



**LOW-CARBON ENERGIES** 

The growing demand for energy is associated with an increase in greenhouse gas emissions, which contribute to climate change.

Low-carbon energies have an important role to play in the transition to an economy with low carbon emissions. To develop its business in this area, SOCOTEC has set up an independent entity: SOCOTEC Power Services.

SOCOTEC Power Services is fully focused on lowcarbon energy facilities and infrastructure, working to ensure their safety, compliance, performance and sustainability.

#### REFURBISHMENT AND OVERHAUL

# SUSTAINABLE BUILDINGS

The real estate sector is one that has a significant environmental impact: the construction, operation and demolition of buildings account for up to 40% of carbon emissions across all sectors.

SOCOTEC Immobilier Durable's experts offer ways for the real estate sector to limit its environmental impact while creating more efficient and sustainable buildings, using 8 specific skills:

- Visual and instrument-based technical analysis;
- Testing and monitoring;
- Property evaluation;
- Technical due diligence;
- Energy and carbon restraint;
- Environmental quality in buildings;
- Circular economy and re-use of materials.

SOCOTEC, as an independent trusted third party, has since 1953 been helping its clients to ensure the sustainability of buildings, facilities and infrastructure, anticipate risks and adapt new and existing buildings in view of climate change and energy issues. SOCOTEC's Green Trust services relate to topics that have been verified in connection with the environmental objectives of the taxonomy arising from the European Green Deal. Some services are Taxonomy- eligible, while others have been assessed by the environment experts of the TIC Council and Filiance.

#### **1 \ MITIGATION OF CLIMATE CHANGE 2 \ ADAPTATION TO CLIMATE CHANGE 3 \ CIRCULAR ECONOMY 4 \ SUSTAINABLE USE OF WATER 5 \ REDUCTION OF POLLUTION 6 \ PROTECTION OF BIODIVERSITY**

In 2022, SOCOTEC's Green Trust services(1) accounted for 30% of Group revenue, including France, the UK, the US, Germany and Italy but excluding the Netherlands and Spain, where acquisitions have taken place only recently, and excluding the Rest of the World, which accounts for 5% of Group revenue. The revenue figure used in this calculation therefore represents 90% of the Group's total revenue.

In 2021, Green Trust revenue accounted for 26% of Group revenue and our aim is to increase this proportion to 33% in 2024, at a time when our revenue base is continuing to increase through organic growth and acquisitions.

GREEN BY SOCOTE

# **GREEN TRUST BY SOCOTEC**

addresses the need to reduce the environmental impact and optimise the energy use of buildings, facilities, equipment and engineering structures.

includes work eligible under the EU taxonomy or whose environmental impact has been assessed by the CSR experts of Testing, Inspection and Certification trade bodies (Filiance in France, TIC Council internationally).

consists of services provided by SOCOTEC experts as trusted third parties, who provide comprehensive and independent audit reports on the condition of facilities, buildings and equipment with respect to building regulations, standards, risks and desired performance levels.

INFRASTRUCTURE SUSTAINABILITY

# **DEVELOPMENT OF RAIL**

# **INFRASTRUCTURE**

ENVIRONMENTAL IMPACT ASSESSMENTS

# **CARBON AND ENERGY AUDITS**

SOCOTEC's experts support clients with their CSR efforts.

#### BIODIVERSITY AND CIRCULAR ECONOMY

# **ENVIRONMENT**

Today, because of increased pressure from human activity, resources such as water and aquatic environments, air and soil are subject to numerous types of pollution and degradation that could affect biodiversity and human health.

SOCOTEC's experts help clients anticipate health, safety and environmental risks and offer the following services:

- Measuring and assessing pollution risks (water, soil and air);
- Inspecting sites, including brownfield sites, that could be developed in construction projects;
- "Green worksite" services helping clients to respect the environment on their sites and in the surrounding areas over the long term as part of a construction project;
- Obtaining certification (ISO 14001, ISO 50001 and ISO 26000 for example);
- Obtaining the ECOCYCLE circular economy label (starting with an analysis of the worksite's resources and then recycling and re-using those resources via partner platforms).

Sustainability Report 2022

# 1.3. PERFORMANCE AND BUSINESS MODEL

#### **1.3.1. FINANCIAL AND**

**OPERATIONAL** 

#### PERFORMANCE

#### GRI 2-6, 2-7

SOCOTEC's revenue amounted to  $\leq 1,156.599$  million in 2022, or  $\leq 1,210$  million on a proforma basis. The Group has doubled in size in the last 6 years, through organic growth and 48 acquisitions across all of its geographies between 2017 and the end of 2022.



2022 KEY FIGURES

26 COUNTRIES

GERMANY SAUDI ARABIA AUSTRIA BELGIUM COLOMBIA CÔTE D'IVOIRE SPAIN UNITED STATES UNITED ARAB EMIRATES FRANCE IRELAND ITALY JAPAN

MADAGASCAR MOROCCO MAURITIUS MONACO NETHERLANDS PHILIPPINES POLAND UNITED KINGDOM SINGAPORE THAILAND

VIETNAM

LEBANON

LUXEMBOURG

7 PLATFORMS

190 LOCATIONS IN FRANCE

OVER 40 ACCREDITED

ACCREDITED LABORATORIES

# 29

TECHNICAL TRAINING CENTRES AND 17 NUCLEAR WORKSITE TRAINING SCHOOLS

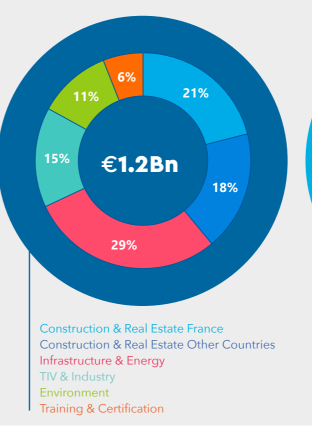


#### GRI 2-7

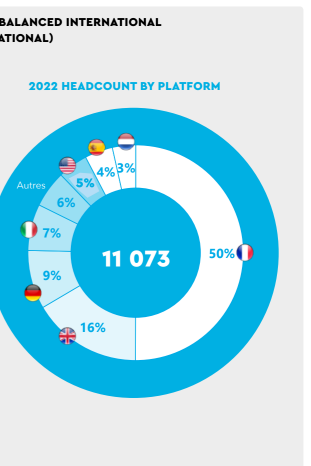
Today, 30% of the Group's revenue comes from the infrastructure sector, 38% from construction and real estate, 15% from industrial and electrical equipment and 11% from environmental services.

# COMPLEMENTARY BUSINESSES SUPPORTED BY A BALANCED INTERNATIONAL PRESENCE (REVENUE: 47% FRANCE, 53% INTERNATIONAL)

#### **2022 PROFORMA'S PRODUCTION**



(1) Source: HR Dashboard, December 2022. Source: 2022 annual financial report average headcount of 10,136.







All clients receive an audit, assessment or analysis report that enables them to comply with requirements, improve quality and enhance health and safety for their own clients and users.

In a world where risk management has become crucial and in which efforts to increase quality, health, safety and sustainability also help to protect a brand's reputation, obtaining an independent report from an approved, accredited or certified professional and using it to drive one-off or continuing improvements is crucial, creating trust among end-clients that is vital for the long- term future of any business activity.

# Our Testing, Inspection and Certification activities Testing, inspection, controls, audits and performance and sustainability.

public or private sector, increase the safety of their sites, extend their lifespans and develop a more solid base, and optimise their consumption of with standards and regulations, both national and energy and natural resources.

**1.3.2. THE SOCOTEC GROUP'S** 

Our business model has an impact on society.

**BUSINESS MODEL** 

**GRI 2-6** 

ensure that buildings, facilities and equipment assessments reduce risk and allow construction, comply with laws and regulations, and help their renovation, performance improvement and owners achieve voluntary improvements in their compliance projects to be carried out, helping clients meet requirements in terms of building quality, safety and reliability. SOCOTEC's services By auditing their assets, all clients, whether in the ensure that regulatory requirements are met. In its certification activities, SOCOTEC guarantees that services, processes, systems and products comply international.

DEFINING THE CLIENT'S ISSUES AND NEEDS.	CLIENT RELATIONS AND DEFINING NEEDS, THE SCOPE OF WORK AND THE PROCESS.	RELATIONS WITH PROJECT S ON-SITE AUDIT, INSPECTION TESTING,	REPORTING, TECHNICAL	ASSESSMENT OF CLIENT
BOTH REGULATORY >>>> AND VOLUNTARY	PLANNING WORK, INCLUDING SAFETY, QUALITY, METHODOLOGY AND REFERENCE TEXT	CONTROL, VERIFICATION AND AUDITS, VISUAL AND INSTRUMENT-BASED ANALYSIS	MEMORANDUMS, AUDIT, INSPECTION, ANALYSIS AND ASSESSMENT REPORTS	SATISFACTION WITH RESPECT TO INITIAL EXPECTATIONS
DATA COLLECTION				

#### GRI 2-6

#### **1.3.3. VALUE CHAIN**

The figures in the table below are taken from the Group's consolidated financial statements in the 2022 annual financial report.

	AMOUNTS	OUTPUTS	AMOUNTS	VALUE CREATED	AMOUNTS
FINANCIAL CAPITAL				,	
Capital	€629.479 million	Revenue	€1,210 million (1)	Wages paid	€590.750 million (10)
Equity	€177.660 million	Ebitda margin	16.6%	Tax paid	€9.866 million
Prior-year profit	€14.612 million (9)	Free cash flow	N/A	Value sharing	See Employee Value Proposition (Section 3.1.1).
CAPITAL EXPENDITURES					
Investments	€42.060 million			Optimisation of travel / Use of local businesses / Knowledge of local regulations. Proximity to clients:reducing planning time and increasing client satisfaction	
Real estate	€6.415 million	Bureaux et Laboratoires (5)	327		
Other	€35.645 million (11)				
INTELLECTUAL CAPITAL					
Goodwill - intangibles assets	€855.232 million	A strong brand in its segments /		Fahanad autom protoction /	
IT innovation capex	€13.7 million (12)	Systems cybersecurity IT performance and latest-generation tools / Investments in training		Enhanced system protection / Innovation: processes, data, tools / Increased client satisfaction (13)	
HUMAN CAPITAL					
Employees (at 31/12/2022)	oyees (at 31/12/2022) 11,073 (3)	Proportion of women	25%	Proportion of managers who were promoted internally	75%
				Social inclusion initiatives	558 people supported through social inclusion initiatives (7)
				Equal treatment	See "Gender equity in compensation and in promotion" (14)
Health and safety	Quality, Safety and Security department, international	Group accident frequency rate	2022: 6.35 (8)	Best accident frequency and injury Inspection and Certification sector	severity rates in the French Testing
	network of Quality, Safety and Security Correspondents	Injury severity rate	2022: 0.13 (8)	Procedures and initiatives in place	
Business ethics	Ethics Committee / Risk Committee	Ethics Committee raising efforts every year. Op		ne Code of Ethics and targeted by awareness- tional alert procedure in the language of	
	Network of Compliance				
	Officers	awareness of the Code of Ethics			
NATURAL CAPITAL					
Electricity consumption (MWh)	14,359 (5)	GHG emissions (tCO2e)	38,203 (4)	Reduction of the Group's carbon impact Impact on the sector and on buildings, helping to increase sustainability, ensuring compliance and reducing environmental impact	
Fuel consumption (litres)	10.736.811(6)	Green Trust revenue in 2022	€348 million (2)		

(1) 2022 proforma: €1,210 million (including	2022 acquisitions on a full-year basis
The Group adopted IFRSs for its 2022 Annual	Financial Report:

2022 (€ MILLION)	FRENCH REPORTED	FRENCH PROFORMA	IFRS PROFORMA
Revenue	1,156.9	1,210.1	1,209.8
Ebitda	192.5	201.1	235.2
Tx Ebitda	16.6%	16.6%	19.4%

14

 $_{(2)}$  Green Trust revenue = 30% of the Group's 2022 revenue (3) 2022 average headcount: 10,136 (Group Annual Financial Report) (4) Total Scopes 1+2+3 GHG emissions in 2022 (France, UK, USA,

(7) Total number of people supported through social inclusion initiatives

/ professional development contracts / apprentices (excluding interns) /

people attending the Apprentice Training Centre (total across all platforms)

Germany, Italy)

(6) Total litres of fuel consum

(5) Total France, UK, Italy, USA, Germany

(8) Scope: France, USA, UK, Germany, Italy (9) Net income attributable to owners of the parent - Source: Group Annual Financial Report 2022

 $_{\mbox{\scriptsize (10)}}$  Wages and social security expenses - Source: Group Annual Financial Report 2022 (11) Intangible assets, IT, equipment -Source: Group Annual Financial Report 2022

(12) IT capex (France, USA, UK, Germany, Italy)

(13) See section 3.4.1.2 "Operational performance

(14) See section 3.1.1.1 "Remuneration" and Section 3.1.1.3 "Equal treatmen

#### **OUR PURPOSE:**

POSI

#### « BUILDING TRUST FOR A SAFER AND SUSTAINABLE WORLD »

Our mission: When it comes to meeting the challenges posed by the cities, infrastructure and industry of tomorrow, SOCOTEC provides RISK MANAGEMENT and TECHNICAL CONSULTANCY services, supporting its clients in the construction, real estate, infrastructure and manufacturing sectors throughout the life cycle of assets to ensure that they meet requirements, regulations and standards, extend their useful lives, improve their environmental performance and guarantee personal safety.

# MACROECONOMIC **TRENDS THAT AFFECT US**

- Government infrastructure investment programmes and strong project momentum in Europe and the USA.
- Government programme supporting efforts to improve the energy performance of buildings and encouraging energy restraint. Increasing awareness among the general public. Strong momentum in building refurbishment and overhaul.
- New nuclear projects in France and elsewhere in Europe, excluding Germany.
- Digitalisation and a greater role for data in buildings and infrastructure, aiming to limit building-related capex and opex.
- Importance of sustainability issues in construction and refurbishment projects.
- High sensitivity to public health and occupational health issues and hygiene and environment- related issues among the general public, government bodies and private-sector entities.
- Inflation risk relating to the cost of building materials, energy and fuel.
- Slowdown in the newbuild construction sector, particularly in France.

#### **OUR MARKETS**

CONSTRUCTION - REAL ESTATE - INFRASTRUCTURE -INDUSTRY - ENERGY - CERTIFICATION - TRAINING

#### **OUR STRATEGY**

Be the main partner of clients in the construction, real estate, infrastructure and manufacturing sectors and help them with aspects of their projects related to energy transition (compliance and performance), environmental transition (regulatory and voluntary) and digital transition.

#### **OUR STRATEGIC SERVICES**

- Infrastructure
- Sustainable buildings
- Energy compliance and performance
- Low-carbon and nuclear energy
- Building data management

# **OUR BUSINESS LINES AND SERVICES**

- Regulatory and voluntary compliance audits: inspections, controls and testing based on standard, regulatory, delegated or custom reference texts.
- Technical and regulatory assistance to enhance performance and achieve technical optimisation.
- Technical consultancy and risk management, construction disputes (UK, USA, Netherlands).
- Certification
- Technical training

#### **OUR ASSETS**

- **11,073** employees(1), engineers and technicians working in the fields of construction, civil engineering, environment, industry and data. All are experts, as part of the Group's strategy of being fully focused on buildings since it was founded in 1953.
- Our **Employee Value Proposition**<sup>(2)</sup>, which gives our employees a level of support that is unique in the market: we pay close attention to their health, safety, remuneration (including measures to safeguard their real incomes), offer competitive company car arrangements, support their professional development and training with unique programmes, and offer a business culture based on entrepreneurship and operational excellence.
- We are pioneers in the field of BIM and we are data specialists for our clients' projects, via our wholly owned BIM in Motion subsidiary and our SOCOTEC.io department.
- Our Green Trust services are strategically vital in our core markets, which are being forced to address sustainability issues and limitations on non-renewable resources, as are our services to improve the energy performance of construction projects and buildings already in operation.
- We are **geographically diversified** and have **balanced exposure** to the infrastructure, construction and real estate markets and to industrial and energy facilities, giving us financial and commercial stability and a high profile in all of these sectors.
- We have shareholders that are committed for the long term - COBEPA, which has been our majority owner since 2013, and Clayton Dubilier & Rice, which has owned a minority stake since 2019 - and help determine our strategy.
- We have **solid governance** arrangements, a committed and stable Executive Committee, and efficient operational structures that are aligned with both the Group's vision and with the challenges and expectations of our markets.

NEGATIVE

#### **GROUP PERFORMANCE**

Consistent, profitable growth: 7% increase in revenue between 2021 and 2022 16.6% Ebitda margin in 2022 2022 proforma revenue: **€1,210 million** Reported revenue: €1,156 million, of which 30% from Green Trust services Controlled growth: €177.660 million of equity and a leverage ratio of 3.32 at end-2022 (3)

# 2022 OPERATIONAL

#### PERFORMANCE

Accident frequency rate of **6.35** (France: 3.93) Injury severity rate of **0.13** (France: 0.11) 250 accreditations **1,200** new joiners in France in 2022 2,500 new joiners worldwide **100%** of employees receiving awareness training regarding the Code of Ethics**100%** of managers receiving management training **3.23** days of training per employee per year(1) Proportion of women in the workforce: 25% 75% of managers promoted internally Proportion of employees on permanent contracts in France: **95%** 

(1): France, Germany, Italy

(2)2022 proforma figures (2022 acquisitions on a full-year basis) €1,210 million / IFRS figures as reported in the Group's 2022 Annual Financial Report:

in thousands of euros	FRENCH PROFORMA	IFRS PROFORMA
Revenue	1,21 0,087	1 209,835
Ebitda	201,062	235,242

(1) Workforce at 31/12/2022 (2) Employee value proposition including global and local share ownership plans, aimed at making SOCOTEC a "Great Place to Work" (3) Source: Group Annual Financial Report 2022

Sustainability Report 2022

# **1.4. OUR CSR APPROACH**

# **1.4.1. OUR HISTORY**

#### 1953 — 🔿

Creation of SOCOTEC in France and development of building control services to assess buildings after the end of the two World Wars.

#### 2008 —Ò

Expansion into Germany with the acquisition of Canzler.

2016 — O Hervé Montjotin named CEO of the SOCOTEC group.

#### 2017 — 🔿

Expansion into the UK with the acquisition of ESG.

#### 2018 -0

Expansion into Italy with the acquisition of DIMMS Control.

## 2018 -0

French construction, TI&V, environment, training and management businesses converted into separate subsidiaries to accelerate growth in the Group's various markets.

#### 2019 — 🛈

Expansion into the USA with the acquisition of Vidaris.

#### 2020 — 🔿

First materiality analysis and matrix in December (France, USA, UK, Germany and Italy).

#### 2021 -0

First full CSR report, produced on a voluntary basis and focusing on France, which accounted for 53% of Group revenue at the time. Full assessment by ECOVADIS, resulting in a Silver ranking.

#### 2021 -0

Definition of a CSR strategy for the Group and its five platforms (France, USA, UK, Germany and Italy), and new ambitions for the end of 2024. The following five United Nations SDGs are central to this strategy: 8, 9, 10, 11 and 13.



#### **)**— 2021

Expansion into the Netherlands with the acquisition of Hanselman Groep and Inpijn Blokpoel.

#### **Ò**— 2021

Identification of our sustainability services in connection with an analysis of the taxonomy arising from the European Green Deal. Adoption of the Green Trust brand for these services. Assessment of their taxonomy eligibility in conjunction with our trade bodies (TIC Council and Filiance). First assessment of the Group's Green Trust revenue (France, USA, UK, Germany, Italy), which amounts to 26% of the Group total. Green Trust activities focus solely on the environmental, energy and sustainability impact of buildings and facilities.

#### - 2022

Expansion into Spain with the acquisition of Bac Engineering Group.

#### **)**— 2022

Signature of the UN Global Compact: SOCOTEC complies with the relevant principles and will produce its first reporting document (Communication on Progress or CoP) in 2023. Disclosure of information to ECOVADIS, resulting in a Silver ranking. Adoption of a progress plan with countries and business units in France. Signature of the French Business Climate Pledge. First CDP report in the UK.

#### **Ò**— 2022

Second assessment of the Group's Green Trust revenue, which amounts to 30% of the Group total based on the same geographical scope as in 2021.

#### **O**— 2023

 First CSR report including international platforms (USA, UK, Germany and Italy) as well as France. These geographies account for over 90% of the Group's revenue. This international sustainability report will also be produced in accordance with the GRI (Global Reporting Initiative). SOCOTEC becomes a member of France Hydrogène and the Syndicat des Energies Renouvelables (renewable energies union).







#### GRI 2-23, 2-28

#### **1.4.2. CSR PARTNERSHIPS**

#### **AND COMMITMENTS**

This section lists the main sustainability commitments the Group has made to industry • Filiance (France) and other associations, as well as to national and • TIC Council (international) international advocacy organisations.

These commitments strengthen our market position, allow for the sharing of best practice, • France Hydrogène (France et Europe) help us assess and analyse regulatory texts and • Renewable energies union (France) formulate an industry-wide response to the • Groupement des Industriels Français de l'Energie supervisory authorities, and strengthen network effects arising from SOCOTEC's links with its stakeholders.

Only strategic initiatives (involvement in • Fédération de la Promotion Immobilière (France), governance bodies, committees or projects) are mentioned below.

to increase its CSR commitment to its stakeholders:

#### SOCIAL RESPONSIBILITY

- Global Compact of the United Nations. The International Institute of Building Enclosure SOCOTEC has been a signatory since 24 May 2022. Commitment to respect human rights and comply with labour laws and environmental **ENVIRONMENT** and ethical rules in all geographies in which the SOCOTEC group operates.
- ECOVADIS (France, UK, Italy)
- Fedcap: Disability Confident Employer and support to help long-term unemployed people find work again (UK).
- AGEFIPH: Commitment to employ people with disabilities (France)
- SOCOTEC UK's commitment to apprenticeships https://www.apprenticeships.gov.uk (UK)
- Sport dans la Ville: corporate philanthropy initiative to help people who dropped out of education at an early age find work again, with financial support from Région Ile-de-France INFRASTRUCTURE (France)
- Signatory of the Road Safety Charter in PIARC(WorldRoadAssociation)-sustainable conjunction with the French and UK governments (France and UK)
- Safeand Fuel Efficient Driving (SAFED) scheme (UK)

#### **TESTING. INSPECTION AND CERTIFICATION** TRADE BODIES

#### LOW-CARBON ENERGIES

- Nucléaire (France and Europe)

#### CONSTRUCTION AND REAL ESTATE

- active member and sponsor of the circular economy in the Construction and Real Estate sectors.
- The Group has adopted initiatives and partnerships Fondation Palladio et Institut des Hautes Études sur l'Immobilier et la Cité (France).
  - French Business Climate Pledge (France and Europe). The Group, sponsored by Engie, signed the pledge in August 2022.
  - Consultants: Presidency of the IIBEC (USA)

- Union des Professionnels de la Dépollution des Sites: Presidency of the Engineering panel
- ASSORECA (Associazione Ambiente, Energia, Salute e Sicurezza, Responsabilità sociale) (Italy)
- Future of Cities https://www.gov.uk/ government/collections/future-of-cities (UK)
- Net Zero Strategy https://www.gov.uk/ government/publications/net-zero-strategy (UK)
- Carbon Trust Zero Waste to Landfill https:// www.carbontrust.com/news-and-insights/ insights/wha t-is-zero-waste-to-landfill (UK)

- infrastructure (Italy and international)
- Associazione MASTER Materials and Structures, Testing and Research (Italy)
- SIG Società Italiana Galleria (R&Dtunnels) (Italy)





SOCOTEC complies with the principles of the Universal Declaration of Human Rights and with the eight fundamental conventions of the International Labour Organization (ILO), particularly those regarding forced labour and child labour.



SOCOTEC has been a signatory of the United Nations Global Compact since May 2022 and it supports its 10 principles.



Since August 2022, SOCOTEC has been a signatory of the French Business Climate Pledge: it has undertaken to act in favour of the climate and to support the transition to a low-carbon economy, innovation and the development of low-carbon solutions, technologies, products and services in France and Europe.





The Group has selected five priority SDGs in connection with its CSR strategy, representing its contribution to the UN's Sustainable Development Goals.



#### **1.4.3. OUR CSR TRAJECTORY**

SOCOTEC defined its purpose in late 2019 and started consulting its stakeholders in 2020. The Group produced its materiality matrix in late 2020 based on the results of that consultation, which in turn was based on responses to GRI (Global Reporting Initiative) guestionnaires about ESG (Environment, Social and Governance) matters. The Group's CSR strategy was defined in 2021, based on:

a new CSR committee, consisting of one representative from each business line and department and co-ordinated by a member of the Group's management committee;

the results of the materiality analysis, based on responses from 1,400 stakeholders in France and 1,300 internationally (UK, USA and Italy);

200 in-house ambassadors who have stated a keen interest in CSR and have volunteered to help develop the Group's strategy.

> The Group's Executive Committee and shareholders.

#### FUNDAMENTALS



INTERNATIONAL INTEGRATION AND **GROUP CSR REPORT** 

PERFORMANCE **OPTIMISATION, VALIDATION BY AN INDEPENDENT** THIRD PARTY **CSRD REPORT** 



GROUP COMMITMENT **TO A NET-ZERO** TRAJECTORY

#### 1.4.3.1. STRATEGIC MILESTONES

#### Phase 1: late 2019 - late 2021 Fundamentals

Definition of relevant matters for the SOCOTEC group following an initial materiality analysis. Launch of the Group's CSR strategy. Introduction and monitoring of the Group's CSR governance. Carbon audits in France and the UK.

#### Phase 2: 2022 - 2024 International integration and Group CSR report.

Integration of international platforms into the Group's CSR strategy. Introduction of an international CSR governance arrangement. Carbon audits in France, the UK, the USA, Germany and Italy. Integration of the Netherlands and Spain into the Group's CSR strategy. First progress plans for each platform. Efforts to adopt the most effective methods in view of GRI requirements, which are themselves on the critical path of the future CSRD report.

#### Phase 3: 2024 - 2028 Performance optimisation. Verification by an independent third party.

Continuous improvement of CSR performance in each of the Group's platforms. Extending assessments to new ESG ranking providers. Group reporting: CSRD, CDP, SBTi.

#### Phase 4: 2028 - 2050

Group commitment to a net- zero trajectory and progress plans aimed at limiting our environmental and energy impact, to help limit global warming to 1.5°C (2015 Paris Agreements).

#### 1.4.3.2. GOVERNANCE OF CSR MATTERS GRI 2-9, 2-12, 2-23, 2-24

The Group's CSR strategy is overseen by the highest level of SOCOTEC's governance by the Group Sustainability Officer, As an independent third party, we work with numerous who is a member of the Group management committee. stakeholders that are essential to our development in our The management committee monitors and validates the construction, real estate, infrastructure and manufacturing achievement of the CSR targets and roadmap several times per markets, and that enable us to fulfil our sustainable buildings year, both for France and the Group's international platforms. mission. Our major stakeholders are those that play a role in There is also a CSR officer who works exclusively on defining and our value chain and support our development in economic, then implementing the Group's CSR initiatives in conjunction workforce-related and reputational terms. with the geographical platforms. Finally, the Group has appointed a manager in charge of monitoring and developing We have regular dialogue with all of our stakeholders through Green Trust(1) activities across all of our geographies. corporate governance arrangements, client satisfaction

measurements (monthly reporting documents via the NPS), The CSR strategy is deployed both internally and externally by managerial oversight of employees and annual measurement the CSR Committee. This committee is representative of the of their engagement through the Great Place to Work Group's business activities, and each of its members seeks to guestionnaire, management-employee dialogue (via Economic fulfil one or more of the targets set as part of its CSR strategy and Workforce-Relations Committees in France, the Group Works Council and mandatory communications), annual audits commitments. by accreditation organisations (COFRAC, UKAS, etc.), relations The committee consists of the following Group officers: with the financial ecosystem (banks, lenders and insurers) • Group Sustainability Officer throughout the year, relations with our suppliers and ongoing • Group CSR manager monitoring of commercial conditions, and dialogue with public • Head of Green Trust solutions authorities and supervisory authorities.

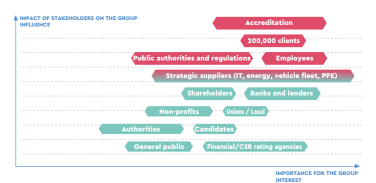
- Head of Group Quality, Safety and Security
- Group head of HR development and GPTW(2)
- CEO, SOCOTEC Immobilier Durable.
- Head of Performance, TIV & Industry business unit
- Chief Technical Officer, Environment business unit
- Lawyer specialising in business law and ethics
- Head of IT infrastructure
- Group head of management control
- Purchasing manager

(1) See Section 3.3.1, "Helping clients to reduce their environmental impact" (2) Great Place to Work arrangements adopted in 2022: annual barometer and group-wide and local action plans





#### **1.4.3.3. APPROACH TO STAKEHOLDER** ENGAGEMENT **GRI 2-29**



23



# **2. THE SOCOTEC GROUP'S CSR STRATEGY**

# **2.1. CSR COMMITMENTS**

The SOCOTEC group's CSR strategy, established in 2021, is based on a roadmap and targets that last until 2024. They were defined on the basis of stakeholder priorities, as shown by the Group's materiality matrix enclosed with this report. Dialogue was established with 200 staff ambassadors and the CSR Committee, which consulted them to help prepare the roadmap. The Group's management committee and CSR Committee then defined targets for 2024.

The SOCOTEC group's CSR strategy is comprehensive (see summary opposite):

- 3 dimensions of sustainability:
- Environmental, workforce-related and social • 4 CSR commitments
- Reduce the Group's carbon footprint - Develop our Green Trust services for our clients and partners

Sustainability Report 2022

- Improve our Great Place To Work rating and our Employee Value Proposition (EVP) to make our Group ever more attractive, and to improve the working environment and satisfaction of our employees constantly across all of our geographies
- Develop a social sustainability approach for vulnerable people and those with remote employment prospects, helping them to undertake training and return to work, and promoting social inclusion

The CSR strategy the essential and documentation related to disseminated: - publicly on our website:

- for the attention of Group employees via in-house channels in each country (intranet, internal social networks etc.). CSR initiatives are also covered each month in a CSR Newsletter sent to all employees in France.

In addition, the SOCOTEC group's CSR strategy is central to our operations as we seek to enhance our future performance, our reputation as a responsible company and a trusted third party, and our appeal in the eyes of our stakeholders, i.e. clients, candidates, technical partners and financial partners, in both the upstream and downstream parts of our value chain.

The Group has also developed the ability to measure its progress and ambitions by adopting a CSR data collection platform with its partner Tennaxia, which also provides CSR advice and is helping us improve our ESG reporting.

# **3 DIMENSIONS OF SUSTAINABILITY**

# **YOU GROW WE GROW**

- Implement a key talent programme, with potential mentoring opportunities available
- Value, share and disseminate innovation
- Increase engagement with employees, measure our success through an annual survey and incentivise employees by giving them an interest in the Group's growth

#### **PROMOTING SOCIAL** INCLUSION

- Ensure that all our employees are treated fairly and without discrimination
- Promote gender diversity in all our business lines
- Commit to employing young people through specific inclusion initiatives

#### **4 CSR COMMITMENTS ENVIRONMENT ENVIRONMENT** CO2 emissions (tonnes Green Trust equivalent of CO2 / € assignments and million of revenue) activities **15% REDUCTION IN OUR EMISSIONS 1/3 OF GROUP REVENUE** (2020-2024) (26% IN 2021) (30% IN 2022) **Carbon footprint** 2021 2022 GREEN FRANCE : 38 35 67 59 TRUST ITALY : 🕀 UK : 57 53 BY SOCOTEC 🕒 USA : 20 23 GERMANY : \_ 26 **Priority SDGs** SUSTAINABLE DEVELOPMENT GOALS

(1) Total number of people supported through social inclusion

# IMPLEMENTING A MORE SUSTAINABLE WORD

- Help our clients to reduce their environmental impact and assess that impact (Green Trust)
- Actively contribute to the development of the circular economy in the construction and environmental sectors
- Optimise the energy performance of our own buildings
- Adopt responsible behaviours and reduce our carbon footprint

# SOCIAL

65% - TRUST INDEX®

Employee engagement



Social inclusion

SOCIETY



#### **LOCAL INITIATIVES TO ENSURE EQUAL OPPORTUNITIES TO ACCESS EMPLOYMENT**

Local initiatives to ensure equal opportunities to access employment: assistance provided to 558 people in 2022 through social inclusion initiatives (1)

**Great Place to Work** 2022 results: Participation rate: 67% TRUST INDEX® :

60%



#### GRI 3-1, GRI 2-14

# **2.2. SOCOTEC'S MATERIALITY MATRIX**

The SOCOTEC group's materiality matrix was The Group's materiality matrix, CSR strategy the methodology and approach of the Global news and achievements. Reporting Initiative (GRI) was sent to all employees in France, the USA, UK and Italy - including Every month, the CSR Committee monitors for each issue, weighted by the size of the country progress is presented to Group shareholders. concerned and by the size of the cohort that received the questionnaire.

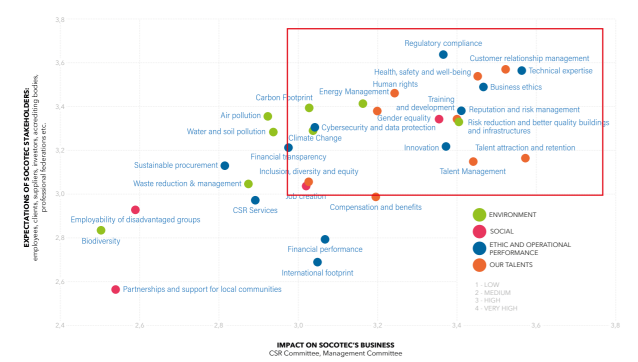
The GRI ESG questionnaire also made it possible to appoint 200 volunteer "CSR ambassadors", The following material topics have been adopted who agreed to help identify the Group's most and integrated into the SOCOTEC group's CSR relevant issues and define the key aspects of the roadmap. CSR strategy with the Group CSR Committee and management committee, which examined and validated them.

established in late 2020 and defines the most and ambitions have been communicated to all relevant issues for the group's stakeholders. stakeholders and are accessible on the Group's Those issues were prioritised in the first half of website. A monthly in- house newsletter continues 2021. An ESG questionnaire, compliant with to update employees on the Group's sustainability

management committee members - and to external progress towards CSR targets and prepares then stakeholders (clients, supervisory organisations, oversees progress plans in each area. Every guarter, key suppliers, shareholders, bankers etc.). 1,400 the Group's management committee is asked to responses were received and analysed in France, confirm the appropriateness of the initiatives and and 1,300 from the other countries. The exercise priorities that are central to the Group's strategy identified all issues, which were prioritised using and to monitor indicators showing their progress an approach based on the volume of responses as well as the CSR roadmap. Twice yearly, strategic

> A double materiality matrix will be prepared in 2023 and presented in the Group's next CSR report.

#### MATERIAL AND RELEVANT TOPICS



**GRI 3-2** 

# 2.3. MAIN MATERIAL TOPICS

	Matters arising from the materiality analysis	Topic description	Targets	Results	GRI 3-3
	Improving the quality of buildings and mitigating risks	Our experts develop and implement services to manage building risks in order to improve technical performance, energy consumption, environmental impact, re-use of resources and sustainability in buildings across France and in the other countries in which we operate. As an independent trusted third party, SOCOTEC focuses on solutions, helping clients reduce their carbon and greenhouse gas emissions, preserve the environment and accompany transitions taking place in the building sector (offsite production, change of use, energy restraint etc.).	Green Trust = 1/3 of total Group revenue in 2024	Green Trust revenue in 2021: 26% / Green Trust revenue in 2022: 30%	Specific material topic for the Group
	Energy management	There are two aspects to the energy challenges facing contractors and manufacturers in relation to construction and refurbishment projects: ensuring business continuity and development, and keeping the associated energy costs under control. Through its expertise, SOCOTEC offers a wide array of services and solutions to help them take the right decisions: building energy assessments, energy audits, carbon audits, energy performance monitoring, regulatory compliance monitoring and environmental certifications (including ISO 50001). As a building specialist, SOCOTEC works with clients in sectors such as real estate, social housing, commercial property, infrastructure and industrial facilities, and helps them improve the energy performance and sustainability of buildings, combat energy poverty and limit the risks relating to the compliance, security and the overconsumption of energy resources. In keeping with its core business, SOCOTEC has committed to reducing the energy consumption of its buildings by adopting an energy restraint plan specific to the operational management of its business.	Green Trust = 1/3 of total Group revenue in 2024 10% reduction in the electricity consumption of buildings between 2022 and 2024 20% of the company vehicle fleet consisting of low-emission and electric vehicles in 2024	Green Trust revenue in 2021: 26% / Green Trust revenue in 2022: 30% Launch of the building energy restraint plan for France in September 2022. 6.7% of SOCOTEC's vehicle fleet consisted of low-emission vehicles at the end of 2022. (France)	GRI 302: Energy 2016
	Carbon footprint Efforts to combat climate change	SOCOTEC is fully aware of the issues related to climate change and the potential arising from its position as a company that supports energy and environmental transition in relation to buildings. It is seizing the opportunity to develop its services and expertise in order to help clients with their efforts to mitigate and adapt to climate change. The Group is also carrying out a carbon audit to reduce the environmental impact caused by the operational management of its own activities.	Green Trust = 1/3 of total Group revenue in 2024 CO2 footprint 15% reduction in CO2 emissions between 2020 and 2024	Green Trust revenue in 2021: 26% / Green Trust revenue in 2022: 30% SOCOTEC carbon audit: Total platforms: 36.98 tonnes of CO2 equivalent / € million of Group revenue Total France: 34.9 tonnes of CO2 equivalent / € million of Group revenue, down 7% with respect to 2021 down 15% with respect to 2020	GRI 302 : Energy 2016 GRI 305 : Emissions 2016 GRI 302 : Energy 2016 GRI 305 : Emissions 2016
	Matters arising from the materiality analysis	Topic description	Targets	Results	GRI 3-3
SOCIAL	Job creation	SOCOTEC is an inclusive company that is committed to equal opportunities and to helping people return to long-term work. We firmly believe that we can promote employment among young people and people who are struggling to find employment by offering technical training that is accessible to people from all backgrounds. SOCOTEC has developed partnerships with entities such as Rebond Favorable, Drilling Academy and Fedcap, offering training courses and permanent employment contracts to people who successfully complete them. It provides funding for people to obtain their driving licences in France. It has adopted a disability-friendly approach in order to promote employment among people with disabilities in France, the UK and Germany. In France, SOCOTEC has set up the first Apprentice Training Centre in the TIC industry (1). It has been certified by Qualiopi and approved by France	A further 100 young people will receive training under the Rebond Favorable programme between now and 2025 The Group is aiming to fulfil its obligation of having 6% of its French workforce consisting of people with disabilities by the end of 2028	63 young people have received training under the Rebond Favorable in France in three years 558 people have been supported by SOCOTEC's social inclusion initiatives (France, UK, Germany and Italy) Employees with disabilities as a percentage of the workforce France: 3.16% World: 2.99% (France, Germany, Italy 48 apprentices trained at the ATC (total up to the end of 2022)	GRI 203: Indirect Economic Impacts 2016

(1) ATC: Apprentice Training Centre / TIC : Testing Inspection Certification

SOCOTEC Group

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	Matters arising from the materiality analysis	Topic description	Targets	Results	GRI 3-3
	Business ethics	As an independent trusted third party, SOCOTEC is seeking to develop strong international leadership in the construction, infrastructure and industry sectors. This requires daily rigour and discipline in terms of complying with its code of business conduct and translating the requirements of its Code of Ethics into everything we do for our teams, clients and partners. SOCOTEC works to manage and mitigate construction, infrastructure and industrial risks for public- and private-sector entities that need accurate, independent and transparent assessments.	All of the Group's employees receive a copy of its Code of Ethics, which include the main principles of the Global Compact as well as business ethics rules. All of the Group's managers worldwide validate its Manager Authorisation Guide (MAG), which sets out the company's managerial and operational rules.	<ul> <li>100% of the Group's employees worldwide receive the Code of Ethics and are targeted by awareness-raising efforts every year</li> <li>All of the Group's managers worldwide have validated and been targeted by awareness-raising efforts in relation to the Manager Authorisation Guide (MAG)</li> <li>48.67% of employees in France have received training related to the Sapin II act and 45% have received training in the Group's other geographical platforms 100% of employees sign a clause relating to conflicts of interest as part of annual</li> </ul>	GRI 205: Anti- corruption 2016 GRI 2-27
AND OPERATIONAL	Cybersecurity and data protection	All companies, regardless of their size and type of business, are concerned by data theft, ransomware and cyberattacks. Secure systems are vital for a trusted third party from both a financial and reputational point of view, particularly in view of the trust that our clients place in us and that our stakeholders expect from SOCOTEC.	Participation rate in the cybersecurity training module Participation rate in the GDPR training module	Cybersecurity: 95% of employees covered by awareness-raising initiatives in 2021 and 2022 (France) 100% in the UK (+ advanced phishing course for IT and Finance) / 30% in Germany 100% in Italy (excluding employees without a PC) / GDPR: 2,536 people taking part in GDPR training in France, giving a participation rate of 45.4%	GRI 418: Customer Privacy 2016 See global results in Section 3.4.1.1.4 "Customer privacy / Cybersecurity" and Section 4.3 "CSR INDICATOR SUMMARY TABLES - GOVERNANCE, ETHICS AND RESPONSIBLE PROCUREMENT"
ETHICS AND C	Technical expertise	The quality and performance of the Group's business-line expertise and its technological innovation are key to its ability to develop a combination of solutions in its market that can be adapted to complex situations and that incorporates advanced technologies. IT investments enhance the Group's ability to implement technological solutions for its clients in order to increase sustainability, energy restraint and performance in buildings throughout their life cycles. Those IT investments allow the Group to develop technological platforms.	Renewal of 250 accreditations Client satisfaction IT capex	250 accreditations (COFRAC, UKAS, etc.) (1) NPS 2022 France: SOCOTEC Construction: 61.5 SOCOTEC Diagnostic: 62 SOCOTEC Equipements: 74.8 IT CAPEX 2022 (France, UK, Germany, Italy, USA): €13.7 million SOCOTEC Advisory UK named in Who's Who Legal (2) as a "Global Leader in Quantum, Delay and Technical Experts"	GRI 302: Energy 2016 GRI 305: Emissions 2016
	Regulatory compliance	SOCOTEC's activities are audited each year by organisations and supervisory authorities that grant accreditations vital to its business. As a result, operational excellence and transparency are central to our way of working. The Group's Quality, Safety and Security Department is responsible for the policies, processes and management systems in place, as well as monitoring them and ensuring their compliance with the relevant standards and reference texts.	Renewal of accreditations 100% of employees covered by initiatives to raise awareness of the Code of Ethics	250 accréditations (COFRAC, UKAS, etc.)	Specific material topic for the Group
	Client relationships	As a trusted independent third party, the SOCOTEC group helps its clients prevent and manage Quality, Health, Safety, Security and Environment risks. Wherever people live and work, we take action to prevent risks. We identify, anticipate, analyse and assess risks inherent in our clients' projects to make their buildings safe and thereby contribute to their performance	Client satisfaction as measured by the NPS	NPS <sub>(3)</sub> : Available data by entity:	Specific material topic for the Group
			(1)See Section 6, "Appendices	: External accreditations in France and in	ternationally"

 (1)See Section 6, "Appendices: External accreditations in France and internationally"
 (2)Source : https://www.socotec.co.uk/media/news/ members-socotec-advisory-commended-whos-who-legal-wwl
 (3) See Section 3.4.1.2. "DUE DILIGENCE"
 (4) SOCOTEC Monitoring France, Sensoptyx and BIM in Motion

	Matters arising from the materiality analysis	Topic description	Targets	Results	GRI 3-3
RFORMANCE	Reputation and risk management	We assess risks that may affect the SOCOTEC group's activity or reputation in all geographical regions. Governance arrangements to address these risks consist of the Risk Committee, the Group Internal Audit Department, a GDPR Officer and Compliance Officer for each geographical platform, a whistleblowing procedure, due diligence and an Ethics Committee.	Consolidated global risk map	Risk map for each geographical platform Action plans for each geography to address the most material risks	GRI 2-25 Specific material topic for the Group
ERATIONAL PE	Innovation	The Group innovates in order to offer a combination of services in the TIC market, and particularly in the construction, infrastructure and industry sectors, that include the best technical and technological solutions to the complex issues faced by our clients, including regulatory compliance.	IT capex CIR (French research tax credit)	IT capex 2022 (France, UK, Germany, Italy, USA): €13.7 million Research tax credit(4): €750,000 (France)	
ETHICS AND OPERATIONAL PERFORMANCE	Responsible procurement *	As an independent third party, our relationships with clients, partners and suppliers are based on mutual trust and a desire to adopt sound practices that have a positive impact on the company and on the environment. The CARE responsible procurement charter is in force in France and Italy, and will be rolled out gradually across the Group's other platforms.	100% of the Group's top 150 suppliers have signed the responsible procurement charter	100% of Purchasing Department members have received training in responsible procurement / 100% of the Group's top 5 suppliers have signed the charter 22% of purchases by value were made from suppliers (over €50,000) that have received and validated the Responsible Procurement Charter Pursuit of existing initiatives	GRI 204: Procurement Practices 2016

	Matters arising from the materiality analysis	Topic description	Targets	Results	GRI 3-3
	Retaining employees and being an attractive employer	Given labour shortages in today's jobs market, SOCOTEC, like its sector as a whole, faces the challenge of recruiting and retaining talented people. The quality of its new recruits and its ability to retain the best experts is vital for the quality of the	Developing the best employee value proposition (EVP(=)) compared with the rest of the TIC sector	GPTW worldwide trust index 2022: 60 2023 target: 65 1,200 new joiners in France and 2,500 worldwide	GRI 401: Employment Specific material topic for the Group
	Talent management	service and expertise that SOCOTEC delivers to its clients, in order to meet their high standards.		Resignation rate: 12.7% (worldwide)	
. PERFORMANCE	Training and development	The development of business activities to make buildings more sustainable and support energy and environmental transition is leading to greater training requirements. To achieve the operational excellence required by accreditation organisations and stakeholders, the Group is investing constantly in technical training, management and soft skills aimed at increasing the satisfaction of clients and in-house teams. Passing on knowledge is also vital in specialist and advanced activities	Strengthening professional development in all our geographies (EVP)	Number of training days per employee receiving training: 3.73 (excluding the UK and USA, where figures are not available)	GRI 404: Training and Education 2016
ETHICS AND OPERATIONAL PERFORMANCE	Occupational health and safety	As part of its business activities, the SOCOTEC group works on its clients' premises, in places and business environments that can present major risks. Ensuring the health and safety of employees is a primary objective for the SOCOTEC group, on roads, in the workplace and on client sites. Its position as a trusted third party also requires it to set an example and reach a high level of performance as an expert in health and safety. Quality, safety and security are central to the Group's purpose of "Building trust for a safer and sustainable world".	Accident frequency rate (AFR): maximum of 5 / Injury severity rate (ISR): maximum of 0.15 / Significant road incident rate: 30% (see Section 3.4.1.2. "DUE DILIGENCE"	World: AFR 2022: 6.35 ISR 2022: 0.13 France: AFR 2022: 0.73 ISR 2022: 0.11 Significant road incidentrate: 37%	GRI 403: Occupational Health and Safety 2018
10 ÷	Inclusion, diversity and equal opportunities	Diversity and equal opportunities constitute both ethical and performance issues. We combat all sources of discrimination and promote gender equality to ensure that every employee,	Undertaking to upholding the UN Global Compact in 2022 and production of an	Proportion of the workforce consisting of people with disabilities: • World (excluding the UK	Specific material topic for the Group
****	Gender equality	regardless of background or situation, is treated fairly and in a way that respects their human rights, in all our geographies.	annual reporting document for the SOCOTEC group Signature of a disability agreement Gender equality index > 85	and USA): 2.99% - France: 3.16% Improvement in 2022 results(5)	GRI 405 Diversity and equal opportunities 2016
	Respect for human rights			regarding gender equality for each entity concerned in France Adoption of a whistleblowing procedure, an Ethics Committee and monitoring arrangements 6 alerts received and dealt with in 2022	GRI 406: Non-discrimination 2016

(5) See section 3.2.1.1, "Commitment to equal opportunities between women and men" or SOCOTEC website. https://www.socotec. fr/a-propos-de-socotec/responsabilite-societale-de-l-entreprise/ notre-engagement-social-et-solidaire. (6) Employee Value Proposition





# 2.4.1. YOU GROW **WE GROW**

In 2022, SOCOTEC recruited almost 2,500 people worldwide including 1,200 in France, of whom 95% were given permanent contracts. The Group wants to confirm its position as a responsible business that creates jobs and combats all forms of insecurity by hiring people through permanent contracts and apprenticeships.

We make our expertise unique and invest in the service we deliver to our clients, and we tour of the showroom and a presentation of the encourage knowledge transfer between teams technologies displayed there. In early 2023, our and through the year-round technical training we offer to our employees. In this way, we are able reality headsets allowing people to experience the to offer a package of solutions in the Testing, Inspection and Certification market that address in order to continue developing the complex issues of today and incorporate employees' expertise in buildingadvanced technologies for the transformation of related innovations. the construction, infrastructure and manufacturing sectors. Preserving, growing and passing on that expertise is our mission.

Being able to innovate is crucial in a market in which SOCOTEC is often a pioneer in all phases of a building's life cycle: this is shown by our innovations in fibre-optic sensors, real-time sensors used for **PROMOTE** infrastructure monitoring, artificial intelligence and predictive analysis for structural maintenance, IoT **SOCIAL** for equipment inspection, wind farms, 3D, 4D and 5D BIM, and the use of blockchain technology in  $% \left( {\left| {{\rm{B}} \right|} \right|_{{\rm{B}}} \right)$ monitoring a decentralised approval chain.

# 2.4.2. TAKING **ACTION TO**

company. We firmly believe that we

Our social commitments include pioneering inclusion programmes within our sector: Rebond Favorable in France in association with Sport dans la Ville gives young people who have dropped out through the LMS (Learning Management of education the chance to take a training course System). The SOCOTEC Learning platform and with the prospect of a permanent contract at the its catalogue, to which modules are regularly end of it; Drilling Academy in Italy trains and gives added, allow employees to develop soft and hard jobs to migrants in the field of geotechnics; and skills at their own pace. They can take modules in the UK, we have partnered with charity Fedcap in personal development, regulatory changes, to help long-term unemployed people undertake

lines.

#### SOCIAL: 2024 ROADMAP

- Our skills development programme involves: • fair treatment for all our current and future
- employees, without discrimination; initiatives to increase employee engagement, which we measure using an independent annual barometer (Great Place to Work) and management action plans;
- customised training programmes, delivered both in person and remotely.

We are continuing to develop technical and regulatory content and to make it available industry practices and technical know-how in our training and find work again.

Construction & Real Estate, Infrastructure & Energy, Environment & Safety, and TIV & Industry business

Our teams have some of the most advanced skills in the construction, infrastructure and environment fields. They help to produce training content and pass on their technical knowledge to others.

In early 2022, we set up a showroom at the Group's head office to display all of our technological innovations aimed at making buildings more sustainable. 100% of managers promoted during the year and 100% of people recruited in France who joined the Group in 2022 had a guided geographical platforms were equipped with virtual technologies on display in the showroom remotely,





SOCOTEC is an inclusive

can promote employment among young people and people who are struggling to find employment by offering technical training that is accessible to people from all backgrounds then offering permanent contracts to those that complete their training, and by providing funding to help people obtain a driving licence and as well as a company car after they have completed their training.

Sustainability Report 2022



SOCOTEC and its management are committed For some non-eligible services, validation has to combating all forms of discrimination. From been requested from the environment experts of the recruitment stage, through onboarding and supervisory organisations in the Testing, Inspection throughout our people's careers, SOCOTEC and Certification industry (TIC Council and Filiance). establishes clear rules and protocols favouring the inclusion of women and people of all origins and educational journeys, regardless of their social backgrounds. Ensuring equal opportunities is central to the way SOCOTEC operates and, through training, we ensure that every situation involving every profile is treated equally. Our role is to champion fair access to employment and training so that everyone can find their place, and therefore to help create a fairer society. Every year, all of our employees receive a copy of the Code of Ethics, which is published on all of the Group's websites in the language of the relevant country.

#### SOCIETY: 2024 ROADMAP

We want to take a proactive, pioneering approach in three areas in order to step up our workforcerelated and social efforts:

- Continuing our efforts to promote mentoring and apprenticeship programmes for young people;
- Employing young people through specific initiatives:
- lines through practical action plans.

### **2.4.3. SUPPORT**

#### WITH IMPLEMENTING

#### **ENVIRONMENTAL**

#### **TRANSITION PROJECTS**

SOCOTEC proposes solutions to the issues involved in energy and environmental transition. It • Integrate electric vehicles into the SOCOTEC provides services that aim to have a positive impact on the environment and support low-carbon trajectories.

Our experts provide Green Trust services, which allow SOCOTEC clients to reduce their own environmental impact.

All Green Trust services have been assessed to see whether they are eligible under the taxonomy arising from the European Green Deal.

Examples of SOCOTEC's Green Trust services include Ecocycle circular economy accreditation; real-estate sustainability services for partners and companies that build homes, offices and eco-districts; environmental impact measurements (water, air and soil); decontamination of brownfield sites and regeneration projects; assessments of how resilient buildings are to wear and tear and climate change; biodiversity impact analyses; BREEAM and LEED certification; energy management certification; technical advice and inspections aimed at increasing energy performance through measures to reduce consumption of resources; support for energy transition; and services relating to France's 2020 environmental regulation for newbuild properties and the Décret Tertiaire aimed at improving the energy performance of commercial buildings. Through all of these services, and more besides, the Group helps clients assess their environmental impact and supports them with their sustainability programmes.

#### **ENVIRONMENT: 2024 ROADMAP**

• Increasing gender diversity in all our business To contribute to environmental transition, SOCOTEC intends to step up its efforts and:

- Help clients to reduce their environmental impact via Green Trust services, and to measure their progress;
- Actively contribute to the development of the circular economy in the construction and environmental sectors and within SOCOTEC itself (recycling and re-use of materials);
- Optimise the energy performance of SOCOTEC's buildings;
- Adopt responsible behaviours and reduce the SOCOTEC group's own carbon footprint;
- fleet;
- Make increased use of sustainable procurement.



Sustainability Report 2022





# FOCUS ON GREEN TRUST ACTIVITIES

SOCOTEC: AN INDEPENDENT TRUSTED THIRD PARTY PROVIDING COMPLIANCE, RISK MANAGEMENT AND PERFORMANCE SERVICES

GREEN TRUST: SOLUTIONS TO HELP CLIENTS WITH THEIR ENERGY AND ENVIRONMENTAL TRANSITIONS AND INCREASE THE SUSTAINABILITY OF BUILDINGS

#### MITIGATING CLIMATE CHANGE

# ADAPTING TO CLIMATE CHANGE

- Carbon footprint
- Renewable energies (wind, photovoltaic, biomass, green hydrogen)
- Nuclear energy (low-carbon)
- Development of low-carbon forms of mobility (rail, hydrogen mobility, electric vehicle charging infrastructure etc.)
- Environmental authorisation applications
- Renewable energy statements of compliance
- Verification of installations
- Support for the installation and decommissioning of renewable energy production facilities
- Repowering
- ISO 50001 certification

- Project owner assistance in relation to RE 2020 newbuild environmental regulations
- Energy audits
- Energy performance analysis
- Décret Tertiaire
- Potential sources of CEE energy saving certificates and other
- New methods of construction: offsite, timber-frame, biosourced materials and low-carbon concrete
- Verification: aeration, ventilation, refrigeration systems etc.
- Non-destructive checks on energy storage and production equipment
- Accreditation and certification of buildings and equipment (HQE, LEED, BREEAM)
- Green Building, eco-districts

# **REDUCING POLLUTION**

- Polluted sites and soil
- GHG audit
- Discharges into the atmosphere
- Regeneration of brownfield sites
- Post-accident measurements at ICPE environmentally classified facilities
- Reduction in environmental pollution (asbestos, lead, PFAS, plastic pellets etc.)
- Environmental measures (water, dust etc.)
- Technical assistance waste management

#### **CIRCULAR ECONOMY**

- Resource analysis
- Analysis of products, equipment, materials and waste
- Project owner assistance re-use of materials



# SUSTAINABLE USE OF WATER

- Technical assistance water
- Water quality measurements
- Pollution (PFAS etc.)
- Hydroecology

# **PROTECTING BIODIVERSITY**

- Assistance with carrying out an environmental site survey
- Preserving aquatic environments
- Help obtaining the BiodiverCity® label
- Fauna and flora surveys

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#### **GRI 2-27**

# 2.4.4. ETHICS: CENTRAL TO OUR ROLE AS AN **INDEPENDENT TRUSTED** THIRD PARTY

SOCOTEC works to manage and mitigate construction, infrastructure and industrial risks for public- and private-sector entities that need accurate, independent and transparent and fairly assessing assessments.

At SOCOTEC, ethics are developed through business lines and training and awareness-raising initiatives: ethics expertise we are relating to business (under France's Sapin II act), seeking to develop. data and confidentiality, non-discrimination, and All breaches give rise conduct at work with our internal and external to disciplinary action. partners (Code of Ethics: see Section 3.4.1.1.1). We are seeking to These key rules are therefore central to our training achieve a more even programmes and ongoing awareness-raising gender balance in initiatives, and our managers pay constant attention our recruitment, in a to them.

SOCOTEC's commitment to ethics gives rise gender diversity at the to conduct requirements through its Code of educational stage is Ethics, which applies to all employees worldwide. increasing substantially. Compliance with laws and regulations is a core requirement, and also helps to prevent us from breaching ethical rules. Our whistleblowing We have an Ethics system (see Section 3.4.1.1.1) allows all Group Committee in charge employees and anyone else to report any crime, of applying the Code of misdemeanour, inappropriate conduct or threat to Ethics, receiving reports the public interest.

Every year, all of our managers in all our countries of anti-corruption laws. must sign up to a guide to rules and best practice, called the Manager Authorisation Guide (MAG - Finally, SOCOTEC's Chief see Section 3.4.1.1). The guide sets out SOCOTEC's Compliance Officer co-ordinates standard business practices and decision-making a network of Compliance rules, which are based on honest conduct and Officers working within our incorporate the Group's fair and ethical business geographical platforms. culture.

Finally, any kind of discrimination within the Group and in our recruitment practices is contrary to our principles, which are based on respect for diversity For more details, see Section 2.5.1.2D and E.

people's career journeys with respect to the construction and public works market in which

of unethical conduct and monitoring the application

The Group's Internal Audit and Risk Department assesses risks and draws up progress plans with the entities concerned.

SOCOTEC



#### MEMBERS OF THE SOCOTEC'S GROUP MANAGEMENT COMMITEE:



Hevé Montjoti CEO SOCOTEC group



**Delphine Villard** EVP Equipment and Industry, France



Cédrik Gallien EVP M&A and Strategy



#### **2.5.1.1. EXECUTIVE BODIES**

GRI 2-9, 2-10, 2-11, 2-12, 2-13, 2-17

OF ECONOMIC,

SOCIAL MATTERS

**2.5. GOVERNANCE** 

**ENVIRONMENTAL AND** 

The Group's management, including its CEO, the CEOs of the Group's main subsidiaries in France and abroad (which accounted for more than 90% of the Group's revenue in 2022) and the heads of the Group's HR, Finance, M&A, CSR, Marketing, IT and Corporate Secretary departments form the SOCOTEC group's Management Committee. The committee is tasked with developing and implementing the Group's strategy in the interests of clients, shareholders, partners and employees. It has been chaired by Hervé Montjotin since he joined the Group in 2016 and it meets monthly.

#### 2.5.1.2. BOARD OF DIRECTORS

Jean-Marie Laurent-Josi - CEO of COPEBA Aurélien Delavallée - Senior Director of COPEBA Charles-Henri Chaliac - Member of the Executive Committee of COPEBA Romain Boulanger - Associate of COPEBA Gilles Schnepp - Director - Consultant at Clayton Dubilier & Rice Christian Rochat - Director - Partner at Clayton Dubilier & Rice Romain Dutartre - Director - Partner at Clayton Dubilier & Rice Nikolaus Lachner - Observer - Partner at Clayton Dubilier & Rice Hélène Boulet Supau - Independant administrator Hervé Montjotin - CEO of the SOCOTEC group



Ludger Speier CEO SOCOTEC Deutschland



Massimo De lasi CEO SOCOTEC Italy



Sébastien Botin Chief HR Officer



Chief IT Officer





**Jean-Marc Fort** EVP International and Infrastructure



Nicolas Detchepare CEO SOCOTEC UK



Marc Weissbach CEO SOCOTEC USA



Jean-François Landry Chief Financial Officer



**Gabrielle Mendes** Chief Communications and Marketing Officer, Chief Sustainability Officer



**Bastien Soret** General Secretary

#### 2.5.1.2.A COMPOSITION OF THE BOARD OF DIRECTORS AT 31 DECEMBER 2022

Name	Age range	Gender	Nationality	Date of appointment	Term of office ends	Years served on the Board	Involvement in Board Committees
<b>MONTJOTIN</b> Hervé	Over 50	М	French	ASSP 16/12/2019	Indefinite	3 years	Yes
LAURENT JOSI Jean-Marie	Over 50	М	Belgian	ASSP 10/06/2013	Indefinite	9 years	Yes
<b>BOULANGER</b> Romain	30-50	М	Belgian	09/07/2020 meeting of the Board of Directors 17/06/2021 AGM	Indefinite	2 years	Yes
<b>CHALIAC</b> Charles Henri	30-50	М	French	07/02/2019 meeting of the Board of Directors 15/04/2019 AGM	Indefinite	3 years	Yes
<b>DELAVALLEE</b> Aurélien	30-50	М	Belgian	07/02/2013 meeting of the Board of Directors	Indefinite	9 years	Yes
<b>ROCHAT</b> Christian	Over 50	М	Swiss	ASSP 16/12/2019	Indefinite	3 years	Yes
SCHNEPP Gilles	Over 50	М	French	10/11/2022 meeting of the Board of Directors(1)	Indefinite	Less than 1 year	Yes
<b>BOULET SUPAU</b> Hélène	Over 50	F	French	03/11/2020 meeting of the Board of Directors 17/06/2021 AGM	Indefinite	2 years	Yes
<b>DUTARTRE</b> Romain	30-50	М	French	ASSP 16/12/2019	Indefinite	3 years	Yes
<b>LACHNER</b> Nikolaus	30-50	М	German/ British	ASSP 16/12/2019	Indefinite	3 years	Yes

#### 2.5.1.2.B. MAIN RULES REGARDING THE COMPOSITION OF THE BOARD OF DIRECTORS

The Company's Articles of Association state that the Board of Directors must comprise at least seven directors, including the Chairman of the Company. The shareholder group may also appoint or allow a shareholder to appoint one or more observers without voting rights to sit on the Board of Directors. At 31 December 2022, the Company's Board of Directors comprised eight members, including one independent member and two observers. All directors, whether natural persons or legal entities and whether or not they are shareholders, are appointed through a collective decision by the shareholders in accordance with the shareholder agreement, except in the case of the Chairman of the Company, who is a member of the Board of Directors ex officio.

If one or more seats on the Board of Directors become vacant through death or resignation, the Board of Directors may make provisional appointments between collective shareholder decisions. Such appointments are subject to ratification by shareholders in the next shareholders'

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meeting. If they are not ratified, the previous deliberations and actions of the Board of Directors shall remain valid.

The term of office of the directors and observer(s) on the Board of Directors is determined by a collective decision taken by the shareholders. Members of the Board of Directors may be reappointed for consecutive terms and may be removed at any time by shareholders in an AGM. [As regards the Chair of the Board of Directors, the duration of that role cannot exceed his/her term of office as a director.]

#### 2.5.1.2.C. REMIT OF THE BOARD OF DIRECTORS

The Board of Directors is a collegial body appointed by the shareholders, and its main duties are to determine the Company's business strategy and ensure that it is followed. Apart from powers specifically granted to shareholders in general meetings and within the scope of the company's corporate purpose, the Board shall deal with all matters relating to the Company's business operations, and shall through its resolutions address issues that concern the Company. The Board of Directors may set up consultative committees (Remuneration Committee, Audit Committee etc.) tasked with examining specific matters submitted to them by the Board and reporting on them in Board meetings.

#### GRI 2-13

#### 2.5.1.2.D. COMMITTEES SET UP BY THE BOARD **OF DIRECTORS**

The Board of Directors has set up committees intended to help it operate more effectively and prepare its decisions by making recommendations and advisory opinions.

At 31 December 2022, the Company's Board Committees were as follows:

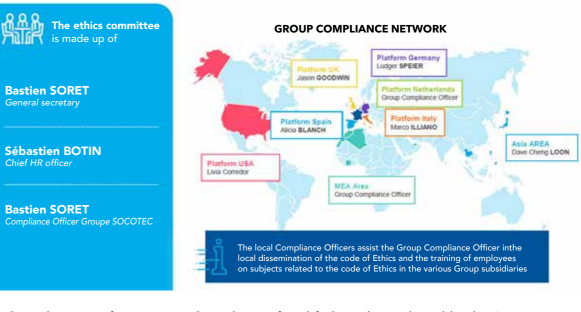
• Appointments and Remuneration Committee The Appointments and Remuneration Committee is in charge of overseeing the composition of the Group's Management Committee and particularly all new appointments. It meets at least once per year to discuss the remuneration of Group executives and the Group's general remuneration policy (including incentive plans).

#### Audit and Risk Committee

The Audit and Risk Committee is consulted about important decisions relating to the Group's internal control and financial reporting procedures, including any major change in the Group's accounting policies. It is also consulted as part of the process for appointing the Group's statutory auditors.

#### GRI 2-13, 2-14, 2-16 2.5.1.3. OPERATIONAL COMMITTEES

The Ethics Committee consists of the Corporate Secretary, Head of Human Resources (both members of the Group Management Committee) and the Compliance Officer. It performs due diligence work and is in charge of applying the of the whistleblowing procedure sent to all Group Code of Ethics, receiving reports of unethical employees and via websites in the language of the conduct and monitoring the application of anti- relevant country. corruption laws. Matters can be referred to it by any Monitoring indicators are provided in the final employee or third party via the socotec.com website section of the present report in the table of ESG/ or by email (ethics.committee@socotec.com) as part CSR indicators.



agenda.

The Commitment and Investment Committee The Risk Committee, chaired by the Corporate has responsibility for all matters relating to the Secretary, is responsible for all sensitive matters SOCOTEC group's commitment rules. It meets relating to the activities of the Group's French every month to take decisions about matters on its subsidiaries, including SOCOTEC group entities subject to authorisation requirements.

SOCOTEC Group



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The **CSR Committee** is in charge of the Group's CSR approach and meets every month. It is led by the Chief Sustainability Officer, who is a member of the Group's Executive Committee, and reports directly to the Chair of the SOCOTEC group.

The CSR Committee is a team of managers who represent all strategic activities. They are involved in the ESG development priorities identified as key aspects of SOCOTEC's CSR strategy.

Each manager on the CSR Committee co-ordinates progress plans by forming working groups for each material topic. They assess results and achievements, which are then sent to internal and then external stakeholders, including shareholders, ESG rating agencies, banks, lenders and clients who request them. The Management Committee validates the ESG priorities and investments proposed by the CSR Committee.

#### **GRI 2-15**

#### 2.5.1.4. CONFLICTS OF INTEREST

To prevent any potential conflict of interest, arrangements are adopted and monitored to technical guides. comply with laws and regulations regarding business ethics.

- managers ask employees a mandatory question about conflicts of interest, which employees must answer. All conflicts of interest must be As regards corporate officers and shareholders, the assess them.
- and action where required.
- worldwide in the language of the country in and their private interests and/or other duties.

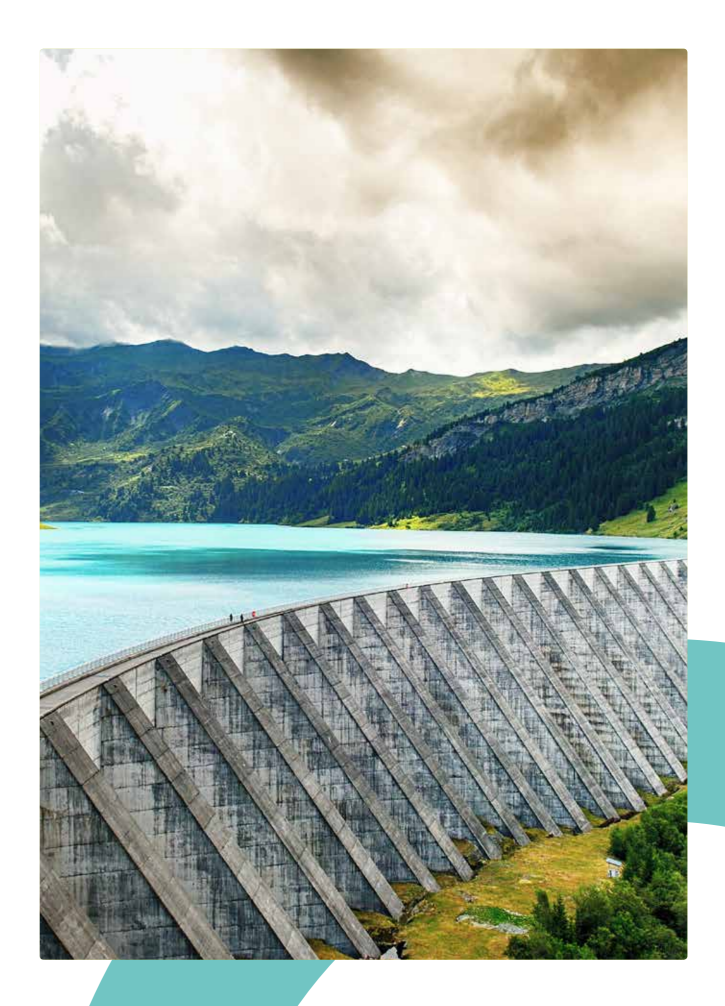
which they work, and managers raise awareness about the code among employees.

• Finally, the MAG (Manager Authorisation Guide) (i) defines the Group's policy regarding the procedure to be followed regarding gifts, (ii) includes key information about validation and commitment thresholds for managers when carrying out their work, particularly regarding external stakeholders. All managers worldwide have signed the MAG every year for the last three years, including in 2022.

The Technical, Quality and Internal Audit Departments ensure that the services provided by each Group entity take place in accordance with SOCOTEC's procedures, particularly regarding the management of conflicts of interest, compliance with methodologies and regulatory or specific

Executives and managers of shareholder-related activities in all of SOCOTEC's countries make a • In every annual appraisal carried out in France, sworn statement about any direct or indirect links between SOCOTEC and any conflict of interest.

disclosed during appraisals and sufficient details management of conflicts of interest is governed must be given to allow the HR department to in France by Article L. 227-10 of the French Commercial Code, which sets out the regulated • The existence of a conflict of interest may be agreement procedure to be followed in the event brought to the attention of the Group's Ethics of direct or indirect business relationships between Committee, which takes particular responsibility a company and a corporate officer or shareholder. No agreement of that kind was formed or identified • The Group's Code of Ethics includes a in 2022. To the company's knowledge, there are requirement to comply with this business no potential conflicts of interest between the conduct requirement. It is sent to all employees obligations of the people covered by that article

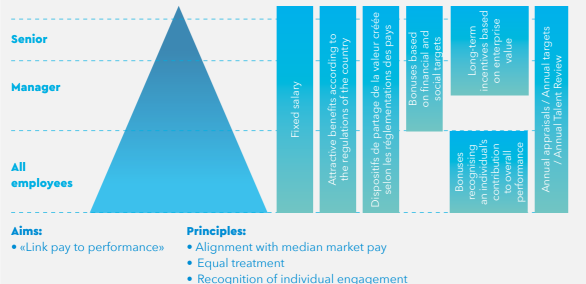


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#### GRI 2-19, 2-20, 2-21

#### **2.5.2. COMPENSATION STRUCTURE**



• Employee benefits providing a good level

#### GRI 2-19, 2-20, 2-21

equal treatment and pay for performance. The SOCOTEC group's compensation policy includes attractive benefits and specific value-sharing arrangements in each of its countries. Individual engagement is also rewarded with bonuses. (See section 3.1.1.1 Remuneration).

#### 2.5.3. THE GROUP'S

# **REPUTATION AND**

## **RISK MANAGEMENT**

#### **GRI 2-25**

Reputation and risk management have been strategy and purchase appropriate cover; group (see Section 2.2 SOCOTEC' materiality communication processes. matrix").

#### **2.5.3.1. MANAGERIAL APPROACH TO RISK**

Total payroll in 2022 was €590.750 million. The The SOCOTEC group regularly assesses risks Group's compensation policy is based on fairness, related to its business activities and environment that could affect its operations, reputation and decision-making in all of its geographies. The Internal Audit and Risk Department updates risk maps every year under the guidance of the Audit and Risk Committee, with the help of functional departments and subsidiaries.

> Maps are produced for each geographical platform, with the following main aims:

1. identify major risks that may affect the operations of its business units, entities and subsidiaries: a risk matrix is produced for each geographical platform; 2. initiate and improve processes in order to reduce and/or eliminate the impact of those risks; 3. analyse the suitability of the Group's insurance identified as material CSR topics for the SOCOTEC 4. strengthen crisis management and

#### 2.5.3.2. RISK IDENTIFICATION AND ASSESSMENT

The identification of risks is based on a hybrid approach based on interviews with operational managers in each country and interviews with members of each country's senior management 2.5.3.4. MAIN RISKS IDENTIFIED team.

and reputational impact.

Risks are mapped for each geographical platform. Risk management arrangements allow the Group probability of occurrence and impact.

#### 2.5.3.3. RISK MANAGEMENT SYSTEM

The Group implements and monitors action plans **GRI 2-27** across all geographical platforms. The identified As part of the implementation of the SAPIN II act risks are subject to a series of measures detailed compliance programme, the Group, via external in action plans prepared by the various named risk providers, has established a corruption risk map "owners" within each business area, with the aim of in accordance with the requirements of antimanaging exposure to those risks in order to reduce corruption regulations in force their impact.

certain risks.

to limiting the impact of risks in all areas, including areas in which the Group operates. ethics, health and safety, cybersecurity, HR and CSR. (See Section 3.4.1.1.1 Business ethics).



The Group's main risks are those related to talent Risks are mapped according to the **probability of** (employer attractiveness, recruitment to support their occurrence and their financial, operational the Group's growth), cybersecurity and the renewal of accreditations and authorisations required to operate in our business areas. We pay extremely close attention to these risks, and to apply weightings to risks according to their they are the subject of plans monitored by the executives and departments concerned within the Group and in all our countries.

The Group has opted to take out insurance to cover This map, which shows the main risks that may have a major impact on SOCOTEC, particularly in Managers of subsidiaries and executive bodies financial or image terms, is regularly updated to are involved and responsible for overseeing and identify, analyse and assess SOCOTEC's exposure controlling risks with the help of the Group and its to corruption risks, particularly taking into account Management Committee, which is itself committed the sectors (public or private) and geographical



# **3. CSR** PERFORMANCE IN 2022

#### **GRI 2-24**

# 3.1. YOU GROW, WE GROW

Ever since the SOCOTEC group was founded and now more than ever, we firmly believe that our purpose must be aligned with the environment, social and workforce-related issues of today.

Since SOCOTEC's business model is based on the expertise, skills strengths of SOCOTEC's culture: a healthy, fulfilling and commitment of its 11,300 (1) employees, human resources working environment and management culture, management is central to its CSR approach since it helps ensure diversity and equal treatment, an environment in the Group's economic viability and sustainable, responsible which information is shared and employees are performance.

The aim of the HR policy is therefore to find and retain skilled balance and the sharing of value. employees who are motivated by the Group's value proposition, help them achieve fulfilment in their day-to-day work in a Given the Group's rapid growth, the international secure environment while helping them to increase their own HR network is focusing particularly on encouraging employability, encourage them to engage with their colleagues employees to share their experiences and and clients, and make them confident that they are having a technical skills between countries to expand positive impact on society as regards the major environmental their frame of reference, increasing opportunities and social issues of the 21st century.

This ambition is reflected in an Employee Value Proposition (EVP) high-performance collective that offers scope for in each of the Group's geographies, with a particular focus on the personal development.



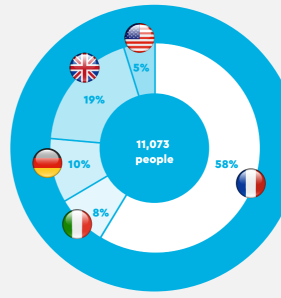
free to express their views, welcoming teams whose members support each other, respect for work/life

for international job transfers, and helping employees feel that they belong to an ambitious,

#### **BREAKDOWN OF THE SOCOTEC GROUP** WORKFORCE BY GEOGRAPHICAL PLATFORM **GRI 2-7**

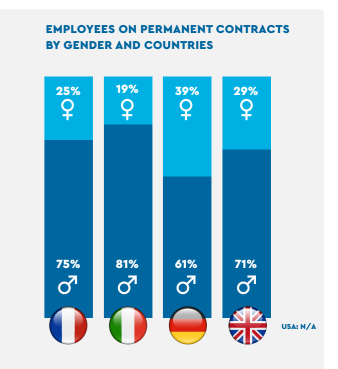
As part of the Group's CSR reporting, HR reporting covers 90% of the Group's total headcount.

**BREAKDOWN OF AVERAGE HEADCOUNT (ALL CONTRACTS) BY COUNTRY IN 2022** 



46

(1) Headcount as of April 2023.

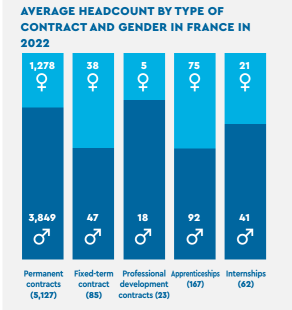


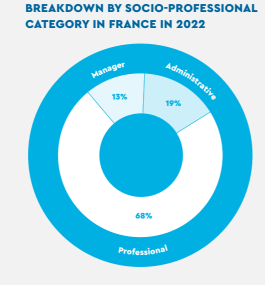


Sustainability Report 2022

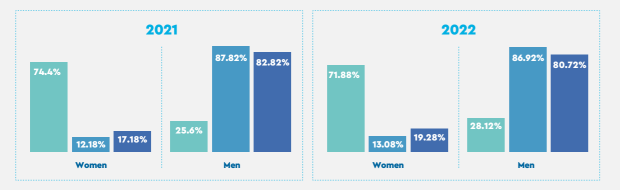


#### FOCUS ON FRANCE, WHICH ACCOUNTS FOR 50% OF GROUP HEADCOUNT





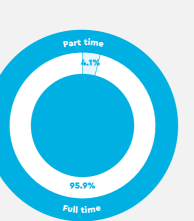
#### **BREAKDOWN OF HEADCOUNT BY SOCIO-PROFESSIONAL CATEGORY AND GENDER (SOCOTEC, FRANCE)**



Administrative employees Profess Manager

48

**EMPLOYEES ON PERMANENT /** PART-TIME CONTRACTS (SOCOTEC, **FRANCE 2022)** 



# **3.1.1. EMPLOYEE VALUE**

#### PROPOSITION

#### GRI 3-3 - GRI 401

Retaining employees, being an attractive employer and managing talent - specific material topic for the Group

Retaining employees, being an attractive employer and managing talent are identified as material CSR topics for the SOCOTEC group (see Section 2.2 "SOCOTEC's materiality matrix").

SOCOTEC is an independent trusted third party with 11,073(1) technicians and engineers in France and abroad, who are acknowledged as among the most experienced in terms of risk management and technical consultancy in the construction, real estate, infrastructure and manufacturing sectors.

SOCOTEC operates in a market in which specialist engineers and technicians are in short supply. It is aware that attracting and retaining talent are key issues, so it prioritises them as central material topics in its CSR strategy.

The quality of the people it hires and its methods for developing employees' technical skills ensure the quality

of service and expertise delivered to SOCOTEC's demanding clients, while also meeting the required standards in audits performed by its supervisory organisations (COFRAC, UKAS, etc.).

This expertise allows the Group to offer a combination of solutions in the Testing, Inspection and Certification (TIC) market - and more specifically in the construction, infrastructure and manufacturing sectors - that adapts to complex requirements and incorporates advanced technologies to make structures, buildings and facilities more sustainable and ensure people's safety.

Aim of the SOCOTEC group's HR policy: develop and promote the best Employee Value Proposition in the TIC industry.

"Employee Value Proposit



SOCOTEC Group

- As a leading provider of risk management and technical consultancy services in the construction, real estate, infrastructure and environment sectors, the SOCOTEC group's Employee Value Proposition
- (EVP) represents the objective value that SOCOTEC offers to its existing and future employees in exchange for their work throughout their careers.
- It has five key aspects:

#### Compensate - Protect - Motivate - Attract - Retain

SOCOTEC has the ambition of developing the best EVP in its sector, to show that it values the commitment of its employees and to become a more attractive employer. The Group recognises each employee's efforts to make SOCOTEC a leading player in its market and seeks to offer attractive pay and working conditions for all, for example through its value-sharing efforts, thereby reasserting the Group's desire to make its teams its number one priority.



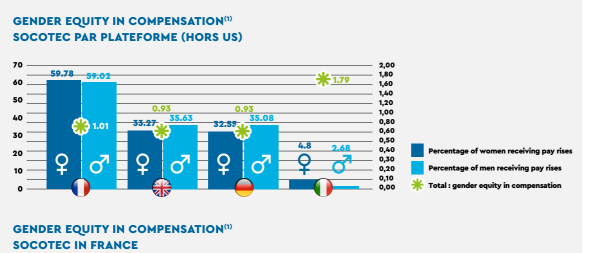
#### GRI 2-19, 2-20 **3.1.1.1. COMPENSATION**

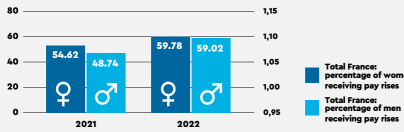
#### **Compensation policy**

The SOCOTEC group bases its compensation policy on the "pay for performance" principle. Through its balanced annual pay review process, SOCOTEC seeks to offer salaries equal to or higher than the market median depending on employees' profiles, as well as allocating €10 million per year to • **co-option bonuses etc.** 

**GRI 406 : NON-DISCRIMINATION 2016** 

#### **EQUAL TREATMENT**





workforce and reward performance.

best EVP in its sector, to show that it values the sharing and incentive agreements and the commitment of its employees and to become a signature of a majority agreement with the CFDT more attractive employer.

make SOCOTEC a leading player in its market and into account additional incentive payments. seeks to offer attractive pay and working conditions • Priority given to the lowest-paid employees. make its teams its number one priority.

The SOCOTEC group also wants to redistribute In 2022, therefore, the Group took various measures the value it creates more widely among its within its platforms (France, UK, USA, Germany and employees through more attractive profit-sharing Italy) to live up to that commitment. All platforms arrangements, in order to show solidarity with its took action to support their employees' real incomes.

ing pay rises

recognising their individual contributions:

bonuses for ambassadors and assessors,

practices.

the TIC sector),

exceptional bonuses,

• bonuses for managers aligned with market

• construction performance bonuses (unique in

SOCOTEC has the ambition of developing the In France, this mainly consisted of new profitand CGT unions about the 2023 wage policy and special measures to support real incomes, aiming The Group recognises each employee's efforts to to increase employees' net incomes by 4.8% taking

for all, thereby reasserting the Group's desire to  $\bullet$  Payment of a value-sharing bonus (PPV) of  $\in$  500 net in November 2022 to all employees who



times the minimum wage or €58,695 gross per year). The bonus was exempt from income tax, social security contributions (including the CSG in November 2022, before the 2023 wage policy was implemented.

• Each permanent employee with more than one year of service who was not entitled to a contractual bonus based on individual annual targets (except those whose annual FTE pay is less than €36,000) received a pay rise of €1,000 gross on an annual full-time basis. Pay rises took effect on 1 March 2023.

The agreement also reiterated the measures GRI 3-3, already taken by the Group to:

- Increase the redistribution of profits to 2016, 404-1, 404-2 employees: an overhaul of employee savings **3.1.1.3. YOU GROW, WE GROW:** arrangements (profit-sharing/incentive plans) **A LEARNING ORGANISATION** with an additional allocation of €550,000, and a PERECO retirement savings plan.
- July 2022.
- Payment of a net, tax-free transport bonus of matrix"). €300 to 1,200 employees in October 2022, remuneration.
- vouchers from October 2022.
- accident frequency rate.

#### **3.1.1.2. EMPLOYMENT BENEFITS**

including:

Sustainability Report 2022

(1) Gender Equity in compensation = % de femmes augmentée sur le % d'hommes augmentés dans l'année

- met the conditions (pay equal to less than three health, death and disability insurance that provide some of the highest levels of coverage in the TIC sector in return for the lowest employee contributions;
- and CRDS) and other contributions. It was paid a company car policy that offers the best value in the TIC sector in terms of car model relative to employee contributions;
  - a supplementary pension plan under which contributions as a percentage of salary are 2 points higher than the statutory rate (i.e. 25%), the only one of its kind in the TIC sector;
  - a collective retirement savings plan to which employees can contribute through employee savings or days of leave not taken in France.

# **GRI 404 : TRAINING AND EDUCATION**

Employee training and development have been A 35% increase in mileage allowances as of 1 identified as material CSR topics for the SOCOTEC group (see Section 2.2 "SOCOTEC's materiality

equivalent to almost €400 of additional gross At a time of rapid growth (organic and via acquisitions, in France and internationally), • 8.4% increase in the face value of restaurant SOCOTEC group employees benefit from new opportunities and attractive projects in which • Implementation of an arrangement that they can support clients in sectors in which the incentivises employees based on their Group has been operating since it was founded in contribution to the performance of their unit 1953. The Group is also aware of the importance (segment, entity, business), including the of having a distinctive market position and being competitive in a highly contested market, with the aim of meeting clients' needs in terms of addressing increasingly complex building-related issues, such as tougher regulatory requirements, energy The SOCOTEC group provides its employees with and environmental transition, decarbonisation, an attractive package of employment benefits sustainability, the health of users and occupants and building safety.





#### **3.1.1.3.A. TRAINING POLICY**

SOCOTEC is a learning organisation committed to developing the potential of our teams in order to In France, for example, SOCOTEC now has a new attract and retain talent, which is necessary for our development.

#### The Group has made five major commitments:

- developing managerial skills and gualities needed in a sector undergoing major change;
- developing capabilities in terms of technical learning and tutoring at the local level (branchbased training, on-the-ground training, knowledge transfer), helping SOCOTEC to increase its regional presence;
- investing in the development of technical skills among its experts, technicians and engineers, skills:
- employing people who have the best profiles and bring distinctive expertise, via recruitment or culture to support SOCOTEC's development aims. through acquisitions;
- integrating innovation and technological skills.

Training Centre (ATC)"

#### **TECHNICAL TUTORING**

To strengthen its network of regional technical managers, SOCOTEC has set up a technical tutoring programme. This programme is overseen and led by its technical managers, and aims to bolster the skills of its technical experts and so that they can eventually obtain the qualifications they need to complete assignments for clients.

3,000 m2 worksite training school in Dunkirk that provides training to technicians and interns in reallife working conditions by reproducing various situations from the most common to the most specialised. This means that theoretical teaching and practical application can be more easily combined. Similar arrangements exist in the Group's other platforms (UK, Italy and Germany) through training centres focusing on local activities.

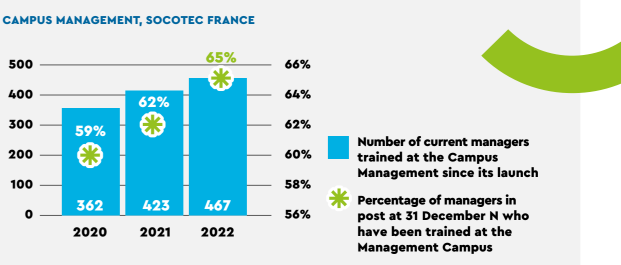
#### SOCOTEC MANAGEMENT CAMPUS AT EMLYON **BUSINESS SCHOOL**

This is a training programme through which and preserving, growing and passing on those participants can gain a recognised gualification, aimed at strengthening the Group's managerial structure and embedding a common managerial

The SOCOTEC Management Campus programme, developed in partnership with EMLyon, covers three managerial levels of the Group, allowing all These commitments are backed up with **major** future leaders to improve their management skills **investment in skills development: the SOCOTEC** alongside their original technical expertise, acquire group spends more than 3% of its payroll per skills in new tools that will enable them to manage year on continuing professional development their entities and businesses in a more effective across its various platforms. Various Group tools and entrepreneurial way, and provide day-to-day and arrangements - such as SOCOTEC Learning, support to their teams. This collective initiative also the SOCOTEC Management Campus and the develops links between the Group's various business SOCOTEC Apprentice Training Centre, the first of areas, creating networks that are vital for working in its kind in the TIC sector - show its commitment to synergy. Because of its commitment to developing being a learning organisation and responding to its teams, SOCOTEC set up this programme in 2018 the material topics of attracting and retaining talent to reassert its leadership in business and ethical (see section 3.2.2.2 "The SOCOTEC Apprentice matters, which necessarily involves bolstering its managerial leadership.

#### Almost 700 managers, most of whom originally worked on the technical side and two thirds of whom have been promoted internally, have taken part in the programme since 2018.

The SOCOTEC Management Campus therefore helps the Group's employees to grow by developing their skills, helping to fulfil SOCOTEC's "You Grow We Grow" commitment.



For more information about international platforms, see the tables summarising workforce-related indicators in Section 4.2 "Workforce".

**SOCOTEC Learning** regularly adds modules to its technical training catalogue, allowing employees to develop soft and hard skills at their own pace. They can take modules in personal development, regulatory changes, industry practices and technical know-how in our Construction & Real Estate, Infrastructure & Energy, Environment & Safety and TIV & Industry business lines.



SOCOTEC Group

In-person sessions are also central to training programmes. In addition, SOCOTEC's teams have some of the most advanced skills in the construction, infrastructure and environment fields. They help to produce content and pass on their technical knowledge to others via SOCOTEC Learning and via classroom-based and on-theground training sessions.

#### GRI 404-1

15,000

10.000

5.000

#### TRAINING-RELATED INDICATORS

	France	Germany	Italiy	TOTAL PLATFORMS
EMPLOYEE TRAINING (EXCLUDING UK AND USA): N/A	2022	2022	2022	2022
Number of employees trained	4,535	879	649	6,063
Number of training days	13,438	2,399	6,772	22,609
Number of training days / Total average headcount	2.49	2.78	10.12	3.23
Number of training days per employee receiving training during the year	2.96	2.73	10.43	3.73
% of average headcount across all types of contract (excluding interns)	84%	100%	88%	87%

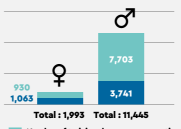
#### FOCUS ON FRANCE TRAINING OF SOCOTEC EMPLOYEES IN 2022

#### 350% 25% 300% — 📰 2021 🛛 📰 2022 🌟 Year-on-year 20% 250% 15% 2009 10% 150% 5% 100% .535 0% 50% Number of days training undertaker per of 0% employees trained +14% +17% -50% 2021 2022 % of average Number of training days per employee during the year training days per oyee receiving traini during the year

#### TRAINING DAYS AND EMPLOYEES RECEIVING TRAINING BY GENDER (%)



#### 13,438 TRAINING DAYS BY GENDER (%)



Number of training days - non - executives Number of training days - executives

#### BREAKDOWN OF TRAINING HOURS BY GENDER AND SOCIO-PROFESSIONAL

0<sup>7</sup>

d'



For more information about international platforms, see the tables summarising workforce-related indicators in Section 4.2 Workforce.





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#### FOCUS ON FRANCE **EQUAL TREATMENT**

Promotions in France	20
% of permanent employees promoted	7.
% of employees who became managers between 2021 and 2022 $_{\rm (2)}$	29
Employees moving roles in France	20
% of employees who changed workplace between 2021 and 2022	19

#### GRI 3-3 - Staff retention, employer attractiveness and talent management - specific material topic for the Group, GRI 401 **3.1.1.4. WORKING ENVIRONMENT**

Particular attention is paid to the health and safety guality of life at work. of employees, which is a key part of SOCOTEC's DNA and purpose. Its accident frequency rate Since 2016, when the Group's current CEO arrived, is among the lowest in its sector, particularly in the SOCOTEC group has invested in refurbishing France. (See Section 3.1.2, Protecting the health and modernising its workspace: this has involved and ensuring the safety of our employees at work). 100 relocations in three years and €29 million The Group pays close attention to its employees' of expenditure. It has also invested around €10 working conditions, and has signed various million in IT.

#### GRI 404-3 3.1.1.3.B. CAREER AND SKILLS MANAGEMENT

The Group's HR policies support a culture of feedback in order to identify talent. As regards career and skills management, SOCOTEC uses the Syriel app, which is available to all employees in France, and on tools and manual procedures in its other geographies. These resources make it possible to monitor each employee's progress in terms of technical skills and qualifications, but are also useful in terms of managing their careers and carrying out annual appraisals.

> In 2022, 96% of employees in France had at least one appraisal with their line manager.

The SOCOTEC group wants to increase significantly the number of employees moving to different roles and locations within each country, and internationally where opportunities arise. This approach is made possible and encouraged by the number of the Group's locations and by SOCOTEC's growth momentum.

#### NUMBER OF SITES BY PLATFORM IN

2022 (WITHIN THE SCOPE OF THE CSR REPORT, EXCLUDING THE GROUP'S OTHER COUNTRIES) France: 190 sites UK: 48 sites USA: 23 sites Germany: 27 sites Italy: 41 sites including 25 mobile laboratories

Career opportunities are also enhanced by the priority that the Group places on internal promotion, as reflected by the fact that 75% of its managers were promoted internally.

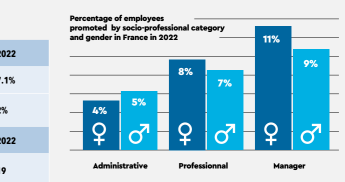
However, the Group is also pursuing two aims: • encouraging employees to express any desire to change roles in their annual appraisals,

• speeding up the process for changing roles so that it takes less than three months.

#### **GRI 406 : NON-DISCRIMATION 2016 3.1.1.3.C. EQUAL TREATMENT IN TERMS OF PROMOTION**

The Group is strongly committed to equal treatment and to combating all forms of discrimination. Its gender equity in promotion indicator(1) enables it to monitor precisely the gender balance of people promoted. It also raises awareness in this area and its Committees discuss and validate promotions each year in the presence of the Group Chief HR Officer, the CEO and subsidiary and country managers.

SOCOTEC Group



collective agreements that govern working conditions and ensure that they are of high quality, such as the remote working charter, the right to switch off, and agreements on gender equality and



The Group also pays particular attention to integrating new recruits, which benefit from a comprehensive onboarding programme that includes:

- Workelo, a digital platform that welcomes new SOCOTEC has a strong technical and CSR approach and ethical requirements;
- sites in the countries concerned: giving new the TIC sector. recruits PPE and IT hardware, providing them with a company vehicle, and giving them Among its employees, SOCOTEC encourages and safety in the workplace and on the road;
- recruited during the year. This brings together management. managers at head office to give them a better Via its CSR commitments, the Group also strives to SOCOTEC Connect also provides employees prospects with key information that enables them to adjust (see Section 3.2.2, Commitment to employing effectively and focus on the collective when young people). taking up their managerial roles.

#### 3.1.1.5. CULTURE

arrivals through a fluid, playful and secure entrepreneurial culture that focuses on serving onboarding process even before they start clients. The Group is acknowledged as one of the working at SOCOTEC, helping them find out leaders in its sector. It is the only company that has about its business activities, organisation, values, been 100% focused on the construction, real estate and infrastructure sectors since it was created, and • a "one-stop-shop" to welcome employees on its international expansion and growth momentum their first day of work, involving the Head of are also distinguishing features in terms of its Human Resources at head office or at regional culture. Its reach and reputation make it unique in

presentations about the Group and about health interpersonal relations based on trust, independence, accountability, recognition and • SOCOTEC Connect, for managers promoted or co-operation between colleagues and with

understanding of the Group as a whole and promote various inclusion and diversity initiatives: its requirements in terms of management, increasing the proportion of its workforce who have along with knowledge of how its corporate disabilities, aiming to achieve a gender balance functions serve its activities on the ground. The score of over 85, and adopting social inclusion Group's CSR strategy is presented to managers. programmes for people with remote employment

#### **GRI 2-29**

#### **3.1.1.6. LISTENING TO AND ENGAGING WITH EMPLOYEES**

An annual employee survey and a managerial approach based on local improvement plans. To continue improving the way it listens to its employees, the SOCOTEC group in 2022 set up an annual survey with the internationally renowned organisation Great Place to Work (GPTW) to help it take into account the perceptions of its staff members around the world.

The annual guestionnaire covers all of the Group's countries as well as topics relating to individual and collective engagement, employees' understanding of the Group's strategy and vision, their adoption of the Group's values and operating methods, and ethics. Employees are also asked whether they would recommend SOCOTEC as a "Great Place to Work". The GPTW guestionnaire is worldrenowned and a benchmark in terms of employee engagement wherever it is used. The questionnaire is anonymous and responses are processed directly by the GPTW organisation, making it particularly robust in terms of ethics and enabling employees to express themselves freely.

#### 2022 **RESULTS PER PLATFORM/COUNTRIES**



SOCOTEC carried out its first Great Place to Work survey in June 2022, in 10 different languages and with 9,300 SOCOTEC employees across all of its geographical platforms. It measured how employees perceive their experience based on 60 common questions, resulting in two indicators: the Trust Index (average positive responses to the 60 questions) and the Overall Perception Index based on answers to one question: "Would you describe SOCOTEC as a great place to work?"

The Great Place to Work survey provides information that helps SOCOTEC prepare action plans aimed at developing best practice and making progress in priority areas for improvement. The questionnaire results have improved and will continue to improve the SOCOTEC group's Employee Value Proposition every year, in order to enhance the experience of SOCOTEC employees and address this key issue for staff retention and satisfaction.

UK 67% Participation rate 52% Overall percept 59% Trust index<sup>®</sup> Germany 77% Participation rate 84% Overall perception 81% Trust Index<sup>®</sup> Italy 74% Participation rate 51% Overall perception 56% Trust Index<sup>®</sup> Singapore Ivory Coast Japan 73% 94% 67% Par 69% 83% Overall 78% Trust Inc 65% Oversi 62% Trust # 78% Vietnam UAE Morocco 85% Participat 53% Overall pe 53% Trust Inde 82% Participal 64% Overall p 58% Trust inde 73% Pa 75% overall 77% treat in

59



**GPTW** questionnaire, is central to the Group's management relations within the Group. **CSR strategy. The target in 2024 is to achieve:** This is why the Group pays particular attention to accreditation.

#### **GRI 2-30**

#### MANAGEMENT-EMPLOYEE DIALOGUE (FOCUS ON FRANCE)

stressed the importance of union rights as a way and grow their businesses.

Employee engagement, measured using the of ensuring balance and regulating employee-

a 65% Trust Index score, which would result high- quality employee-management dialogue in SOCOTEC receiving Great Place to Work based on a willingness to listen, trust and mutual respect.

> In 2022, 11 agreements were negotiated and signed for SOCOTEC's entities in France. All employees are covered by collective bargaining agreements.

The Group pays just as much attention to labour Since it was founded in France, SOCOTEC has relations in Germany and Italy. Relations are firmly believed that high-quality labour relations managed locally, and have helped the subsidiaries are vital to its collective performance, and has concerned to improve their financial performance

SOCOTEC (FRANCE) 2022	Economic and workforce-	Number of ordinary meetings	200
	relations committee	Number of extraordinary meetings	29
		Number of meetings	71
	Negotiations/ working parties	Number of agreements signed	11
		Reports on disagreements	7
	Health, safety and working	Number of meetings	20
	conditions committee	Number of participants	60

# **3.1.2. PROTECTING THE HEALTH AND ENSURING** THE SAFETY OF OUR STAFF

#### MEMBERS AT WORK

#### **GRI 3-3, 403 : OCCUPATIONAL HEALTH AND SAFETY 2018**

Occupational health and safety have been identified Section 2.2 "SOCOTEC's materiality matrix").

manage building-related risks in the construction and infrastructure sectors and in business areas that give rise to major health and safety risks for inhouse teams and clients. Wherever people live and Section 3.4.2.4. EXTERNAL ACCREDITATIONS). work, SOCOTEC takes action to prevent risks.

Ensuring the health and safety of staff members is a primary objective for the SOCOTEC group, and a central part of its purpose.

The SOCOTEC group conducts its business activities on its clients' premises, in places and business environments that can present major risks as material CSR topics for the SOCOTEC group (see - plant rooms, worksites, nuclear zones, energy and transport infrastructure (rail, road, tunnels etc.) and that are subject to stringent requirements from The SOCOTEC group helps its clients prevent and local and/or international regulators. Its position as an independent trusted third party also requires it to set an example and reach a high level of performance as an expert in health and safety (see This is vital for the Group's image and reputation.

#### GRI 403-2

risques d'accidents du travail :

- making daily journeys to customer sites;
- risks related to ground-based accidents in work locations, often in high-risk environments (plant GRI 403-9 tall buildings, worksites, industrial areas etc.);
- the type of technical work concerned: working at height, electricity, radioactivity, hazardous materials (e.g. asbestos) etc.

	France		Germany	Italy	United Kingdom	United States	TOTAL PLATFORMS
SOCOTEC	2021	2022	2022	2022	2022	2022	2022
Number of accidents with lost time	55	38	21	30	14	0	103
Number of accidents without lost time	77	66	40	1	169	0	276
Number of days of lost time	2,527	1,098	276	576	224	0	2,174
Numberofdeathscausedby occupational accidents	0	0	0	0	0	0	0
Number of hours worked	9,449,762	9,678,947	1,612,800	1,311,898	2,935,010	679,392	16,218,047
Accident frequency rate: Indicator measuring the frequency of accidents with lost time	5.82	3.93	13.02	22.87	4.77	0	6.35
Injury severity rate	0.27	0.11	0.17	0.44	0.07	0	0.13

In 2022, SOCOTEC in France (50% of the Group's SOCOTEC also achieved its aim of reducing its injury global headcount) had an accident frequency severity rate below 0.15 in 2022. rate of less than 4, beating its target (less than 5) and achieving one of the best results in its sector.

60

Le groupe est ainsi exposé à divers types de The SOCOTEC group operates in 26 countries and strives to prevent health and safety risks consistently • risks related to the road safety of employees across all entities and regions, regardless of the maturity and demands of local regulators.

#### rooms, technical appraisal labs, confined spaces, GROUP HEALTH AND SAFETY RESULTS IN 2022

• Accident frequency rate target: maximum of 5 • risks arising from parallel activities related to • Injury severity rate target: maximum of 0.15

injury sevency race target. maximum of or ro	



#### GRI 403-1

#### **3.1.2.1. AN AMBITIOUS HEALTH AND SAFETY** POLICY

achieving its ambitions in this area:

- their health through rigorous risk prevention their health. and an operational approach to risks, providing Risk assessments are summarised in occupational a network of safety quality correspondents to evaluation. monitor action plans with managers at the local level.
- listening to clients, dealing with their requests CSR report. promptly, providing them with practical responses and anticipating their needs. Client satisfaction is ISO 45001 CONTINUAL measured using the NPS (Net Promoter Score), IMPROVEMENT PRINCIPLES which is monitored every month.
- Increasing the day-to-day motivation of employees through engaged management and local initiatives focused on operational realities.
- Ensuring continuous improvement in a structured way by regularly assessing our practices and performance and by monitoring all action plans.

#### GRI 402-4, 403-7, 403-1

#### **3.1.2.2. SAFETY MANAGEMENT** SYSTEM BASED ON ISO 45001

To adjust to the specific risks of SOCOTEC's various business lines and activities, occupational health and safety are co-ordinated within each subsidiary. The SOCOTEC approach relies on a safety management system based on ISO 45001, the principles of which are summarised below.

SOCOTEC's arrangements to protect its staff are comprehensive: precise operational procedures, training, appropriate personal protection equipment and sharing of best practice year-round by a network of

occupational safety quality correspondents present in all regions. By setting out rules and sharing best The SOCOTEC group has defined four key ways of practice, the Group enables people from both inside and outside SOCOTEC to guard against all • Ensuring its employees' safety and preserving risks encountered in their work that could affect

employees with appropriate working conditions, risk assessment documents, and their purpose necessary information, training and awareness, is to inspire prevention initiatives, the application access to monthly performance indicators and of which is subject to monitoring and periodic

This approach is applied in all of the Group's • Improving client service and satisfaction by geographical platforms and within the scope of this



The SOCOTEC group assesses occupational risks on two levels: centrally for the SOCOTEC group's business lines,

- locally in order to adjust and apply the central assessment according to local situations.
- The responsibilities and roles of stakeholders also have two levels:
- central the Human Resources Department, the occupational health and safety officer, the Quality, Safety and Security Division and, in France, the designated officer (CEFRI), the Economic and Workforce-Relations Committee and the Health, Safety and Working Conditions Committee.
- local in France regional/entity representatives of the Economic and Workforce-Relations Committee, occupational health officers and visitors, the labour inspector, local managers in France and our geographical platforms.

Once per year, the SOCOTEC group's Quality, Safety and Security Division reviews the occupational health and safety system for all strategic platforms. It analyses the results of internal and external audits, indicators, information provided by clients and progress with initiatives.

In France, it takes into account annual programmes for the prevention of occupational risks the improvement of working conditions (PAPRIPACTs) and occupational health and safety projects. These reviews enable the Group to assess whether the system is appropriate and effective as well as potential improvements, and to decide on the way forward and accordingly which initiatives to adopt.

#### GRI 403-2, 403-7

#### 3.1.2.3. ACTION PLANS AND TARGETS

#### Almproving road safety

Our various activities require us to travel by road on a daily basis, and so road-related risks are SOCOTEC's main risk category. Improving road safety requires collective awareness and accountability among all staff members and managers.

As a result, following on from its good driving plan initiated in 2020, every month since 1 March 2021 SOCOTEC managers have received a significant road incident(2) file showing them the various road incidents that have taken place within their scope of responsibility. In particular, managers raise staff awareness of road-related risks, collate monthly figures and establish dialogue with staff members who are flagged as presenting road-related risks by the MySafety App developed in-house by SOCOTEC.

#### Road incidents

#### SOCOTEC

Rate of significant road incidents - (number of events/number of vehicles)

(2) Significant road incidents: significant road offences, damage for which a employee is 100% responsible, repeated minor offences, repairs costing over €1,000, complaints by third parties. (Number of instances of vehicle



SOCOTEC Group

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Since 2021, SOCOTEC's rate of significant road incidents has been above 30%, indicating that additional efforts and attention are required among employees regarding road safety. In 2022, SOCOTEC made its commitment to road safety official by signing the French road safety charter with France's interministerial delegate for road safety.

The charter is based on seven priorities: a ban on using phones while driving, a ban on alcohol, a ban on driving with excessive speed, mandatory wearing of seatbelts, journey planning, staff training and safety equipment for users of twowheeled vehicles. This commitment forms part of our safety action plan and our desire to continue reducing road accidents in France, the UK, Italy and Germany, where we have our largest company vehicle fleets.

(An equivalent charter has been signed in the UK).

SOCOTEC IN FRANCE	2022
Percentage of employees who have received training in "Road risk prevention and environmentally friendly driving" (out of a target audience of 2,540 employees)	73%

#### GRI 403-5 3.1.2.4. SAFETY TRAINING - SKILLS

MONITORING

Each unit head ensures that teams receive practical, appropriate safety training addressing the risks to which they are exposed within the company training sessions are recorded in a specific system.

#### Three types of training are provided:

• Initial safety training covering general risks, provided to all employees including temporary staff and interns.

Particular attention is paid to the onboarding of new employees, since accidents are most frequent just after their arrival.

• Safety training also covers "business-line" risks, i.e. those arising from the various specialities of SOCOTEC employees.

This training is provided by specialists in the areas concerned, and backed up with tutoring. Some safety training regarding business-line risks is dispensed by external providers (use of harnesses, radiation protection etc.).

• Specific training is provided for employees allocated to work that involves specific risks, which usually leads to specific authorisations (electrical, CACES<sup>®</sup>, N1 and N2 chemical risks etc.).

#### GRI 403-3, 403-6 3.1.2.5. HEALTHCARE

All SOCOTEC group entities give employees access to a healthcare service and medical cover. Medical prevention within SOCOTEC is entrusted to occupational health departments in France, and to private organisations in the Group's other geographical platforms. They perform various roles in terms of monitoring employees' health and are the preferred contacts for employees, who have various opportunities to meet with them. The role of occupational health departments is to advise employers, employees and their representatives in and when performing tasks at client sites. Safety order to avoid any damage to the health of workers caused by their work. Within occupational health departments, preventative healthcare is provided by a multi-discipline team (doctors, occupational risk prevention specialists and ergonomists). In addition, occupational health officers in France arrange and co-ordinate the adoption and monitoring of collective risk prevention measures.



# **3.2.1. DIVERSITY AND EQUAL OPPORTUNITIES**

#### GRI 3-3, 405: DIVERSITY AND EQUAL **OPPORTUNITIES 2016. GRI 3-3: GENDER EQUALITY (TOPIC SPECIFIC** TO THE ORGANISATION), GRI 3-3, **406: NON-DISCRIMINATION 2016**

Diversity, equal opportunities and nondiscrimination (respect for human rights) have been identified as material CSR topics for the SOCOTEC As a responsible employer, one of SOCOTEC's group (see Section 2.2 "SOCOTEC's materiality priorities is to continue promoting diversity matrix").

SOCOTEC is committed to combating all forms of discrimination. From the recruitment stage, For example, SOCOTEC has set up a system of through onboarding and throughout the careers solidarity- driven donations, under which people of all our people, we establish clear rules and who experience family-related issues can request protocols favouring the inclusion of people of all days off donated by their colleagues. profiles, without discriminating on the grounds of gender, ethnic, geographical or social origin, socio- GRI 3-3: GENDER EQUALITY, GRI 405 professional category etc. 3.2.1.1. COMMITMENT TO EQUAL

As a result, the Group welcomes people with a variety of educational backgrounds, regardless of employee profile.

and therefore to help create a fairer society.

# **GRI 2-24 3.2. INCLUSION DIVERSITY AND EQUAL OPPORTUNITIES**

and equal opportunities, for reasons of ethics, fundamental values and performance.

# OPPORTUNITIES BETWEEN WOMEN AND MEN

their origin, who strengthen its skills and expertise. A Group agreement regarding gender equality and Ensuring equal opportunities is central to the wellbeing at work was signed with three unions in way we operate and, through training, we ensure 2020. The targets set through this agreement and that every situation is treated equally for every the measures taken to achieve them aim to ensure that men and women are treated equally and to Our role is to champion fair access to employment promote equal opportunities in terms of career and training so that everyone can find their place, development within SOCOTEC, by combating all forms of discrimination.



#### AWARENESS-RAISING AND TRAINING

and combating gender stereotypes and the glass the gender balance index. which the agreement applies.

and helping women achieve managerial positions and women in the workplace. are all ways in which we can achieve equal treatment in a way that supports our values, our It is based on several criteria: progress and our growth.

As regards prevention efforts, representatives • The gap in the distribution of individual pay rises; have been appointed across all our companies and subsidiaries, regardless of how large their workforces are. Their role is to guide, inform and support employees regarding efforts to combat sexual harassment and sexist behaviour.

#### GRI 405-2

#### OUR PERFORMANCE

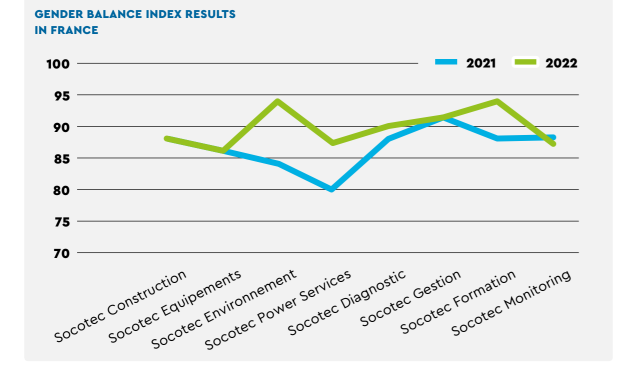
Our results in terms of gender balance are minimum score of 85 points.

SOCOTEC also adopts training and awareness- assessed across all of our geographical platforms. raising initiatives aimed at changing mindsets Data in France are published as required by law via

ceiling, which hold back people's professional This index, introduced by the Pénicaud decree of 9 development, within all Group subsidiaries to January 2019 under France's "freedom to choose one's professional future" act, measures the pay To raise awareness and change attitudes among all gap between men and women, and all companies stakeholders, the Group has rolled out e-learning with more than 50 employees are required to sessions. Avoiding discrimination in recruitment, publish their results. The index gives companies an increasing female representation in technical roles annual indicator regarding equality between men

- The gender pay gap;
- The gap in the distribution of promotions;
- The percentage of female employees who received a pay rise on returning from maternity leave;
- The number of women among the top ten earners.

2022 results show a significant improvement, with all entities concerned in France achieving the



SOCOTEC intends to continue its efforts to increase its commitment further and deploy action plans in order to make progress in this area: regular monitoring of indicators by the Human Resources Department and raising awareness among branch and site managers and recruiters across all of our geographical platforms.

For more information, see the full table of results on the SOCOTEC website: https://www.socotec.fr/a-propos-de-socotec/responsabilite-societale-de-l-entreprise/ notre-engagement-social-et-solidaire.

#### GRI 405-1 **3.2.1.2.DIVERSITY OF GOVERNANCE BODIES AND EMPLOYEES**

#### **DIVERSITY OF GOVERNANCE BODIES**

#### SOCOTEC group

Composition of the Group's Board of Directors

**Composition of the Group's Management Committee** 

#### SOCOTEC in France

Executive managers SOCOTEC Construction

**Executive managers** SOCOTEC Équipements

Executive bodies SOCOTEC Construction

**Executive bodies** SOCOTEC Équipements

#### **BREAKDOWN OF EMPLOYEES IN THE** SOCOTEC GROUP PLATFORMS BY GENDER(1)



(1) Excluding USA: N/A



2021		2022				
Women	Men	Women	Men			
10%	90%	10%	90%			
14%	86%	14%	86%			
Women	Men	Women	Men			
0%	100%	0%	100%			
0%	100%	0%	100%			
10%	90%	22%	78%			
15%	85%	17%	83%			



#### **BREAKDOWN OF THE SOCOTEC GROUP WORKFORCE BY** SOCIO-PROFESSIONAL CATEGORY(1)

	France		United Kingdom		Germany		Italy		TOTAL PLATFORMS	
SOCOTEC	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men
Administrative staff	708	277	254	89	55	28	35	14	1,052	408
Professionals	457	3,037	253	1,093	144	226	88	479	942	4,835
Managers	123	515	25	95	13	71	2	29	163	710

#### **GRI 3-3 : NON-DISCRIMINATION**

#### 3.2.1.3. COMMITMENT TO EMPLOYING PEOPLE WITH DISABILITIES

The SOCOTEC group is committed to employing people with disabilities, both directly by recruiting It has currently identified three main ways of people with disabilities and keeping them in achieving this: work, and indirectly by favouring purchases from • recruiting new employees with disabilities; disability-oriented social enterprises.

SOCOTEC wants to recruit more people with disabilities and increase the support it gives them throughout their experience with the Group. This commitment is a key component of our HR and CSR policies.

them and the company.

with better support.

the equal opportunities principle by publicising all to achieve it.

of its open positions.

SOCOTEC intends to increase its ability to welcome more people with disabilities, both visible and invisible, in its workforce.

- integrating them while taking into account any constraints arising from their disabilities;
- •keeping employees in work where their disabilities may create specific constraints (for example where their disability has existed for a long time, developed over time or arisen following an accident).

In 2021, we set up a central disability-focused HR Since late September 2022, all open positions unit and a network of disability employment (fixed-term and permanent contracts, internships correspondents in the regions to support people and work-study positions) have been posted on with disabilities from the recruitment stage the https://hello- handicap.fr/ website in order onwards, listen to them in order to onboard them to stimulate interest among potential candidates. more effectively, keep them in employment, The website also presents our arrangements develop their skills and create strong links between for welcoming people with disabilities. In 2022, people with disabilities made up 3.16% of the overall workforce in eligible companies in France Each country platform's HR department has (up from 3% in 2021). The average among privateadopted an employment policy in favour of sector companies in France is around 3.5% and workers with disabilities in order to provide them the regulatory minimum is 6%. We must therefore make progress in the next few years. In 2023, a draft agreement is being negotiated with the In 2022, to raise the SOCOTEC group's profile and Group's representative union organisations in increase its appeal, the Group took part in the Hello order to determine a target for the next three years Handicap recruitment fair, during which it applied and detail the resources and investments required

#### ACTION TAKEN BY SOCOTEC DURING EUROPEAN **DISABILITY EMPLOYMENT WEEK 2022**

- A key event during European Disability Employment Week was a roundtable discussion featuring Florence Alix-Gravellier, a tennis player and Paralympic medal-winner who advocates for an inclusive society, and Laurent Lierman from the Nord-Pas-de-Calais Environment Agency, discussing the theme of disabilities in all their forms, support and interpretation bias, lifelong resilience and the role of companies.
- The Group posted videos raising awareness of preconceptions and behavioural biases.
- It updated its "SOCOTEC, une entreprise handi-accueillante" ("SOCOTEC; a disability-positive company") booklet.

GRI 3-3, 203 : Indirect Economic Impac 203-1, 203-2

**3.2.2. COMMITMENT TO EMPLOYING YOUNG PEOPLE THROUGH A SOCIAL INCLUSION PROGRAM** 

Job creation and indirect economic impa been identified as material CSR topics SOCOTEC group (see Section 2.2 Materiality matrix). The Group is also committed to intended occupations and the people they are SDG 8: Decent work and economic growth.

is accessible to all kinds of profiles.

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(1) Excluding USA: N/A





#### GRI 203-1, 203-2 3.2.2.1. "REBOND FAVORABLE" INCLUSION PROGRAM

In France, the SOCOTEC group is continuing
its commitment and investments as part of its
Rebond Favorable social inclusion programme,
created in June 2020 to help young people who
have dropped out of education and who lack
qualifications to learn a trade and get a job. This
programme takes an innovative approach by
creating a supportive, comprehensive learning
environment for various roles, i.e. electrical
verification officers, environmental measurement
assistants and verification officers for building
sustainability (energy, acoustic and thermal
performance). It uses learning solutions developed
in partnership with the Sport dans la Ville charity and
with financial support from the Ile-de-France region.
-

The training provided is unique in terms of the aimed at, and include catch-up learning in core subjects (maths, physics etc.). Business etiquette SOCOTEC is an inclusive company. We firmly also forms an integral part of the training provided, believe that we can promote employment among in order to foster confidence among the young young people and people who are struggling to people concerned, and they are provided with find employment by offering technical training that constant mentoring in their new professional environment.





# • 63 young people trained in three

Budget: €2.2 million in three SOCOTEC business lines Another 100 young people by 2025 / Budget €2.2 million

• Outcomes: 32% success rate (permanent/fixed-term contract or resumption of studies) including 18% in the relevant business line

• New target for 2023-2025: 50% success rate, through a stronger partnership with Sport dans la Ville This programme allows young people to get their first permanent job with SOCOTEC, and to become integrated into the world of work. SOCOTEC also covers the cost of obtaining their driving licence, since the roles concerned involve carrying out inspections and measurements at client sites.

They are mentored by branch managers, who support them throughout their learning journey.

#### A NEW AMBITION FOR 2023-2025

The Rebond Favorable 2 project (2023-2025), in partnership with SOCOTEC's long-standing partner Sport dans la Ville, will enable the charity to consolidate its human resources by recruiting team members dedicated to the project over its 3 year term. SOCOTEC's aim is to take on up to 100 additional interns over three years in various business lines where labour is in short supply but that are nevertheless accessible to people with little or no formal qualifications.



#### GRI 203-1, 203-2

#### **3.2.2.2. THE SOCOTEC APPRENTICE TRAINING CENTRE (ATC)**

The Group also shows its commitment to offering programmes to 100 per year. sectors.

has major recruitment needs.

#### The SOCOTEC ATC offers:

- work-study training programmes covering both theory and practice;
- 1 year of work-study training to gain the T3E will further raise our profile. centres;
- 30% training and 70% work experience.

This training, which is free of charge for participants and allows them to gain a qualification accredited In the United Kingdom, SOCOTEC UK is also by the French labour ministry, gives them the skills committed to training and in 2022 was named they need to work at a SOCOTEC branch in France Employer of the Year by DBC Training(1) for its or at a partner company that takes people on work- training efforts and measures to integrate young study programmes. Since it opened, the SOCOTEC people by providing them with training in the ATC has helped train and onboard almost 50 testing and inspection professions. people on work-study contracts. The Group will (For more training-related figures, see Section 4.2). seek to raise the ATC's profile in 2023, in order to increase the number of people on work-study

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apprenticeships and jobs to young people through In 2022, a course relating to the periodic verification its in-house apprentice training centre (ATC). The of electrical installations was set up and added SOCOTEC ATC was set up in September 2020 to the French national register of professional and is the only one of its kind in the testing and certifications (RNCP). This means that SOCOTEC inspection industry. It focuses on the construction, is the first company in its sector accredited by real estate, manufacturing and environment France Compétences to deliver certification in this technical profession.

It aims to pass on knowledge and make the The application to create and register the Group more capable of adjusting to ongoing certification was supported by TIC trade body developments in TIC (testing, inspection and Filiance, the high commissioner for employment certification) occupations. The people attending (Haut-Commissaire de l'Emploi) and the Île-dethe ATC develop skills in business areas where France region, recognising the opportunity created labour is in short supply and in which SOCOTEC by SOCOTEC's initiative for both the TIC sector and for the jobs market in general.

> On 15 February 2023, SOCOTEC's ATC received further recognition by obtaining Qualiopi certification. This confirms the quality of the skills development process adopted by SOCOTEC, and

(electrical technician) qualification via 32 training After a successful initial audit, the ATC will be subject to a surveillance audit over a period of roughly 18 months. The Qualiopi certification is valid for three years.

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#### 3.2.2.3. OTHER INTERNATIONAL SOCIAL INCLUSION INITIATIVES SUPPORTED BY SOCOTEC

SOCOTEC UK is committed to developing an inclusive culture that supports employees from diverse backgrounds.

Diversity is a strength and SOCOTEC is actively working to create an environment in which all employees feel valued and respected.

To achieve that, it has implemented a series of initiatives such as training regarding unconscious bias and prejudice, diversity and level 1 of the Disability Confident scheme. inclusion workshops, and resource packs for employees.

It has also formed partnership with Fedcap, through which SOCOTEC UK is helping disadvantaged and longterm unemployed people to get back to work.

Two people have joined SOCOTEC's Uxbridge laboratory via Fedcap. SOCOTEC UK is now working with Fedcap to roll out this initiative across

the whole of the UK in 2023. Because of this partnership, SOCOTEC UK was named

Employer of the Year in the ERSA Awards and has achieved





**GRI 3-3 IMPROVING THE QUALITY OF BUILDINGS AND MITIGATING RISKS, 302, 305** Improving the quality of buildings, mitigating risks, combating climate change and managing energy

use have been identified as material CSR topics for the SOCOTEC group (see Section 2.2 "Materiality matrix").

#### **GRI 2-24**

SOCOTEC's business - particularly via specialist our carbon footprint and SOCOTEC Immobilier Durable in France, as well as in the UK, Germany and USA - and of the work it does for its clients. SOCOTEC's position as an independent trusted third party also requires it to set an example and reach a high level of of proven expertise, and more broadly for its of "Building trust for a safer and sustainable world".

SOCOTEC has adopted a formal environmental policy based on five key aspects that form part of its CSR strategy, which it measures using specific Actively contribute to the development of the indicators.

### Help our clients to reduce their environmental impact and assess that impact

• Develop Green Trust services that help clients reduce their carbon footprint and achieve their energy or environmental transition in all buildingrelated projects throughout the life cycle of the assets concerned.

## **3.3. IMPLEMENTING ENVIRONMENTAL** TRANSITION

### Adopt responsible behaviours

- Comply with environmental requirements (regulations, external reference texts and requirements related to other commitments)
- Manage pollution risks related to our business activities and work (recycling and reusing waste)
- Limit consumption of raw materials through a responsible procurement policy

## Protecting the environment is an integral part of Mitigate the impact of climate change by reducing

- subsidiaries such as SOCOTEC Environnement Measure greenhouse gas (GHG) emissions arising from the Group's activities
  - Implement an action plan to reduce GHG emissions
  - Raise the awareness of employees and involve them in an environmental improvement approach

### performance in this area. This is important for Implement the Group's energy restraint plan

- the Group's desire to present a consistent image Optimise the energy performance of our own buildings
- reputation in this area, which is central to its purpose Manage our digital hardware and its day-to-day use in a responsible way
  - Reduce energy consumption originating from employee travel

## circular economy

- Support and recognise the efforts of clients as part of their construction and refurbishment projects, in order to address four major issues: eco-design, responsible economy, re-use of materials and recycling of waste
- Favour the circular economy approach to the dayto-day management of waste arising from our business activities





## FOCUS ON GREEN TRUST ACTIVITIES **3.3.1. HELPING CLIENTS TO REDUCE** THEIR ENVIRONMENTAL IMPACT:

## SOCOTEC'S GREEN TRUST SERVICES

GRI 3-3: material topic specific to the Group - improving the quality of buildings and mitigating risks Improving the quality of buildings and mitigating risks have been identified as material CSR topics for the SOCOTEC group (see Section 2.2 "Materiality matrix").



## **DECONTAMINATION OF THE FUTURE** ECLOSIA PARC ECO-DISTRICT

To guard against all pollution risks, our teams have carried out an in-depth analysis of the site and implemented an innovative, environmentally friendly decontamination method using plants as part of an approach that promotes biodiversity and human health.



#### DETECTING ASBESTOS IN ROAD SURFACES FOR THE NANCY CITY **AUTHORITY**

In accordance with its regulatory obligation to test asphalt road surfaces for asbestos before carrying out road works, the Nancy city authority has appointed SOCOTEC to identify any asbestos across its whole region, covering 850km of road surfaces.

### COMPLIANCE AT THE LABARDE PHOTOVOLTAIC FACILITY

SOCOTEC's teams have been tasked with verifying the compliance of the Labarde photovoltaic facility, located in a 60-hectare former landfill site in Bordeaux. This is the largest urban photovoltaic facility in Europe.

## **OFFSITE CONSTRUCTION FOR CRISTAL HABITAT**

Our offsite construction specialists are working with social landlord Cristal Habitat to improve thermal performance and comfort levels in 244 social housing units, using the EnergieSprong approach.



### PERFORMANCE AUDIT FOR THE FIRST **ENERGY-POSITIVE WASTEWATER** TREATMENT PLANT

Our teams carried out a full set of performance measurements at the new Aéris wastewater treatment plant in Cagnes-sur-Mer, which includes an anaerobic digester that produces biogas from sludge.



### MEASURING REXEL'S CARBON FOOTPRINT

The Rexel group has developed a new distribution method that reduces CO2-equivalent emissions by 30% in its logistics business in the Ile-de-France region. SOCOTEC has used its expertise to validate calculations, show that the improvements are effective and measure the carbon footprint.

### SUPPORTING UBISOFT'S EFFORTS TO COMPLY WITH FRANCE'S DÉCRET TERTIAIRE

French video game developer Ubisoft has called upon SOCOTEC's experts to help it meet its obligations under France's décret tertiaire aimed at improving the energy performance of commercial buildings. Their task is to identify types of energy consumption and draw up a plan to reduce them gradually.



### **POST-ACCIDENT MEASUREMENTS** AT ICPE ENVIRONMENTALLY CLASSIFIED FACILITIES AND CRISIS MANAGEMENT

In the Nouvelle Aquitaine region, SOCOTEC's teams have offered chemicals producers a joint system for taking ongoing atmospheric measurements in the event of an accident.



SOCOTEC Group

## COMPLIANCE AND ENVIRONMENTAL **RISK PREVENTION FOR SYMBIO**

Symbio is building its first hydrogen vehicle component plant in the suburbs of Lyon. SOCOTEC's teams are involved in the project, helping to prevent environmental risks relating to the plant in accordance with ICPE regulations regarding environmentally classified facilities.







# ENERGY RENOVATION USING





#### DETECTING ASBESTOS IN ROAD SURFACES FOR THE NANCY CITY AUTHORITY

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### SUPPORTING TTR ENERGY WITH WIND **POWER PROJECTS**

TTR Energy is using our experts to help it develop wind power projects at various stages of their life cycles: upstream by carrying out environmental surveys followed by technical controls and health and safety co-ordination, delivering commissioning certificates and carrying out regulatory checks on equipment.

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### GRI 302-5

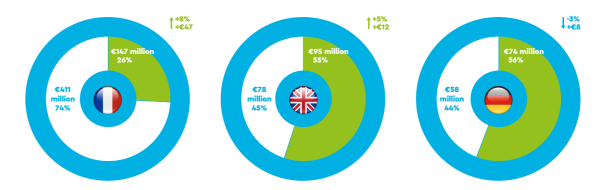
The SOCOTEC group supports energy, environmental and digital transition in the building and infrastructure sectors. The Group works with almost 200,000 clients worldwide, implementing solutions that meet the environmental challenges of tomorrow's cities.

manage building risks in order to improve technical performance, energy consumption, environmental impact, re-use of materials and sustainability in its assignments and activities with respect to the buildings across France and in the other countries European Green Deal and European Taxonomy. in which we operate.

change of use, energy restraint etc.).

To measure its activities helping clients mitigate Our experts develop and implement services to and adapt to climate change in their existing and future buildings, in 2022 SOCOTEC adopted a voluntary approach to analysing the eligibility of SOCOTEC has therefore identified a set of services As an independent trusted third party, SOCOTEC that it has submitted to the TIC Council and Filiance focuses on solutions, helping clients reduce their in order to assess them with respect to requirements carbon and greenhouse gas emissions, preserve to reduce the environmental impact of activities in the environment and accompany transitions taking the construction, infrastructure and manufacturing place in the building sector (offsite production, sectors. These services have been grouped together under the Green Trust name.

#### **GREEN TRUST CONTRIBUTION BY PLATFORM**

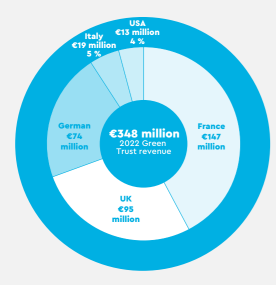


#### **GREEN TRUST 2022 RESULTS:**

Support for clients with assignments related to energy, environmental and carbon transitions. Taxonomy-eligible assignments and assignments assessed by the environment experts of the TIC Council and Filiance. Category: Climate change adaptation / Category: Climate change mitigation / Category: Pollution of water, soil and air

#### IN 2022, GREEN TRUST ACTIVITIES ACCOUNTED FOR 30% OF THE SOCOTEC GROUP'S REVENUE





PLATFORM	PROPORTION OF REVENUE	GREEN TRUST CONTRIBUTION
France	48%	42%
United Kingdom	15%	27%
Germany	11%	21%
United States	11%	4%
Italy	6%	5%



- Energy performance audits
- Asbestos
- Polluted sites and soils
- Atmospheric pollution measurement
- Inspection of HVAC installations
- Nuclear plant maintenance
- Infrastructure for electrified rail transport
- Asbestos services
- Nuclear services
- Pollution measurement
- Water testing and analysis
- Explosive ordnance detection Biodiversity

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#### MAIN GREEN TRUST ACTIVITIES



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## **3.3.2. HELPING MITIGATE CLIMATE CHANGE** BY REDUCING OUR **GREENHOUSE GAS** (GHG) EMISSIONS

In line with its purpose, SOCOTEC wants to mobilise all of its business lines and experts to GRI 305: EMISSIONS 2016, 3-3 promote Green Trust assignments, in order to help Combating climate change is a material CSR topic estate and infrastructure sectors.

After working with the TIC Council's experts to 3.3.3.1. GROUP'S PRIORITIES IN ADDRESSING analyse carefully how its green services fit with **CLIMATE-RELATED RISKS AND OPPORTUNITIES** robust methodology is essential, which is why the of the Group's environment management system. was completed across all of its platforms in 2022.

etc.). The format of the workshops will be fully operational management of its activities. tailored to the construction, real estate, building and infrastructure sectors and will adopt a learning GRI 2-9 format similar to Climate Fresk workshops.

These training sessions will also raise teams' **OPPORTUNITIES** awareness of the Group's CSR strategy and its The Chief CSR Officer, a member of the SOCOTEC European Green Deal and future CSRD reporting social matters - e. Operational Committees). requirements.

They will be rolled out across the Group's other platforms in 2024.

increase sustainability in the construction, real for the SOCOTEC group - see 2.2. Materiality matrix

classifications available under the European Climate change issues have been identified by Taxonomy, the SOCOTEC group is ready in 2023 to stakeholders as priorities in the Group's CSR roll out its Green Trust services in France and Italy. materiality matrix and in the environmental analysis For a trusted third party like SOCOTEC, having a carried out in connection with the formal adoption roll-out did not take place until this analytical work SOCOTEC is fully aware of the potential of its positioning as a leading player in buildings' energy and environmental transition. By developing its Green Trust workshops will be held in France for Green Trust offering and analysing the situation all priority staff members (senior managers, large regarding the European Taxonomy, it is seizing the account managers, business managers, managers opportunity to expand its missions and expertise to who are experts in environmental transition scale up the positive impact of its climate change (sustainable buildings, environment, health etc.) mitigation and adaptation activities. In keeping and energy transition (low-carbon energies, with its core business, SOCOTEC also endeavours renewable energies, performance and compliance to reduce the environmental impact arising from

## **3.3.3.2. GROUP'S GOVERNANCE FRAMEWORK** FOR CLIMATE-RELATED RISKS AND

ambitions regarding the impact of its Green Trust group's Management Committee reporting services, but also its ambition of reducing its carbon directly to the Group's Chairman, gives a regular footprint, increasing employee engagement as presentation at the highest governance level measured by Great Place to Work, and continuing of the CSR strategic direction, action plans and its commitment to employing disadvantaged outcomes achieved and the ESG indicators (see young people. The workshops will also cover the 2.5 Governance of economic, environmental and The CSR Committee members steer the action plan to reduce the Group's GHG emissions, in tandem with implementation of the energy restraint action plan drawn up in September 2022, within their own area of responsibility, with entity, business and internal department heads doing likewise.

#### **3.3.3.3. CARBON POLICY**

The target of reducing carbon emissions by 15% between 2020 and 2024 incorporated under the "Implementing environmental transition projects" pillar of CSR strategy is one of the four priority indicators targeted by the Group and approved by the Group Management Committee.

Since 2020 SOCOTEC has calculated its greenhouse gas emission (GHGs) footprint in • Plan to formally adopt a climate strategy with mainland France, Italy and the United Kingdom objectives in line with the main standards such in line with ISO 14064 and 14069 for the purpose as the TCFD recommendations (Task Force on of measuring the carbon impact of its activities. Climate-Related Financial Disclosures) and SBTi SOCOTEC Germany and SOCOTEC USA prepared methodology (Science Based Targets Initiative) a carbon footprint for the first time in 2022, lifting to align the Group with the global warming trajectories limited to 1.5°C or 2°C, complying to five the number of our platforms that assess their carbon footprint and establish mitigation plans. with the Paris Agreements. SOCOTEC's annual carbon footprint is conducted by the Group's CSR Department goes beyond the Moreover, several reduction targets are addressed regulatory requirements and is validated by each by implementing the energy restraint action plan country's carbon and environment expert. This published by SOCOTEC in 2022 (see 3.3.3 Energy annual assessment lays down the foundations for restraint action plan for our activities): the SOCOTEC group's drive to reduce its GHG • Reduce employee journey-related GHG emissions under its commitment to advance emissions: optimisation of travel for business SOCOTEC's environmental transition. purposes, electrification of the vehicle fleet,

#### 3.3.3.4. ACTION PLAN FOR CLIMATE CHANGE MITIGATION

Looking forward, our goals are to step up the Group's climate strategy out to 2024:

- Steady improvement in the completeness of the data reported (scope of publication, additions to Scope 3 worldwide, etc.).
- Steady improvement in processes producing data reported on a worldwide basis (automation and formal definitions, continuous training of contributors, third-party assurance of data).

- awareness-raising about eco-driving techniques, alternative studies concerning soft mobility, etc.
- Enhancing the energy performance of SOCOTEC's buildings: monitoring and steering energy consumption at 100% of our buildings and sites, eco-friendly habits.
- Championing responsible management of our digital equipment: monitoring and optimisation of IT consumption, awareness-raising about best digital energy management practices and ecofriendly habits, reuse and recovery of 100% of obsolete IT and phone equipment, etc.







#### GRI 305: EMISSIONS 2016: 305-1 TO 305-5 3.3.3.5. THE SOCOTEC GROUP'S CARBON FOOTPRINT

The Group's 2022 carbon footprint (Scopes • 7% of GHG emissions originate from journeys by 1+2+3(1)) amounted to 38,203 tCO<sub>2</sub>eq, representing a carbon intensity of 4.1047 tCO<sub>2</sub>eq per person.

For the Group, that also represents an intensity of 36.98 tCO<sub>2</sub>eq per million euros of revenue. The Group's main sources of emissions break down as follows:

- 83% of GHG emissions originate from the Environment) corporate vehicle fleet
- GLOBAL GHG FOOTPRINT INCLUDING ALL MAJOR PLATFORMS FOR 2022 8% : USA | 440 employees Scope 1 GHG emissions GERMANY | 922 employee Scope 2 GHG emissions 10% : ITALY | 744 emplo Scope 3 GHG emissions 24% : UNITED-KINGDOM | 1 833 employees Total Scope 1+2+3 GHG emissions = 38 203 t. eq. CO<sub>2</sub> → Scopes 1+2+3 Intensity (t.eq.CO2/ M€ of turnov = 37 t. eq. CO<sub>2</sub> / M€ of turnover → Global GHG Intensity per person SCOPE 1+2+3 = 4,1047 t. eq. CO<sub>2</sub> / person 50% : FRANCE | 5 368 employee • In France: Plane, train, mileage allowances for employees in private vehicles; Goods transportation; and since 2022: WEEE; Internet; Data centres • In the United Kingdom: Goods transportation
  - In Italy: Plane; Train; Goods transportation; Data centres.

• 9% of GHG emissions originate from buildings'

train or by plane, personal mileage allowances

• 1% of GHG emissions originate from other

View the full carbon footprint in the CSR indicator

summary tables at the end of this report (see 4.1

indirect emissions (goods transportation,

energy consumption

internet, data centres, WEEE(2))

reimbursed

- In Germany: Plane: Train
- In the United States: Plane, train, mileage allowances for employees

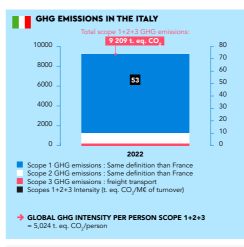
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in private vehicles; car rental; commuting journeys. (2) Waste electrical and electronic equipment

In France, the carbon footprint conducted on a reduce energy consumption and, accordingly, the voluntary basis since 2020 can provide insights into GHG emissions under this heading. trends in the carbon footprint of our operations over The following international platforms outside the past three years. In tandem with the growth in SOCOTEC's business (revenue growth of 7% between France have been included in the SOCOTEC 2021 and 2022) and the more comprehensive Scope group's carbon footprint for the first time: Italy, 3(1) assessment than in 2021, the carbon footprint United Kingdom, Germany and USA(3). All in France remained stable at 19,320 tCO2eq in these countries combined account for over 90% of consolidated revenue and close to 90% of emissions in 2022 (up 0.12% compared with 2021). In addition, the downtrend in our carbon intensity the Group's headcount. The Group's financial (tCO2 emitted/millions of euros of revenue) statements include climate change-related continued during the year, coming in 7% below its issues. The Group does not currently expect the 2021 level and 15% below its 2020 level. commitments it has made concerning the transition The footprint per person of 3,599 tCO2eg per to a low-carbon economy to have a material impact person is on the same downward trajectory, falling on its financial statements. 5% compared with 2021. These results back up the energy restraint drive implemented by the Group, particularly in France with a campaign launched in late September 2022 and minor adjustments to

#### PLATFORMS' CARBON FOOTPRINT: SOCOTEC UK, SOCOTEC ITALY, SOCOTEC GERMANY, SOCOTEC USA.





2022 Scope 1 GHG emissions : Same definition than France, ions not included Scope 2 GHG emissions : Same definition than France Scope 3 GHG emissions : Air travels, train travels Scopes 1+2+3 Intensity (t. eq. CO<sub>2</sub>/ M€ of turnover)

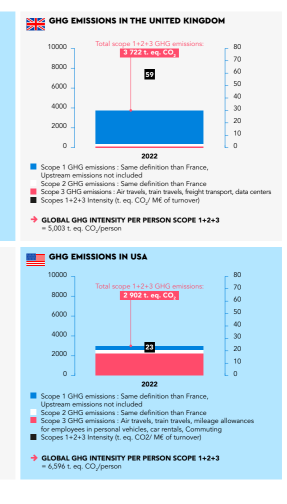
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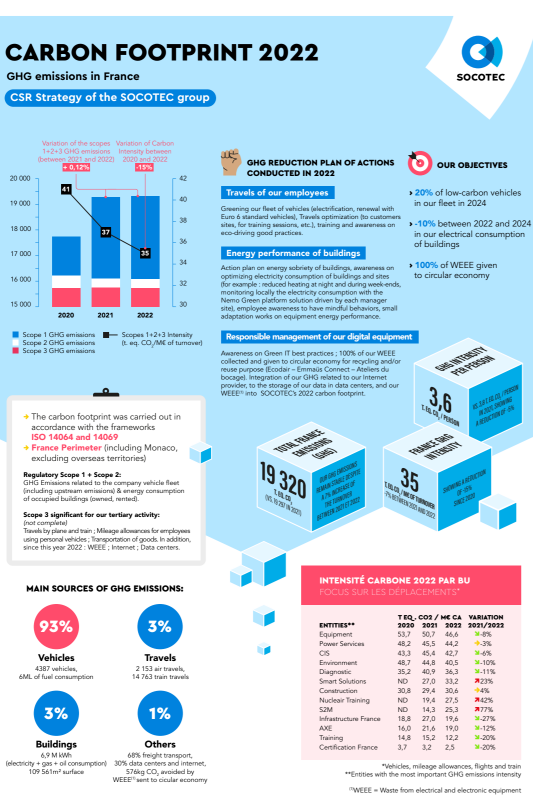
GLOBAL GHG INTENSITY PER PERSON SCOPE 1+2+3 = 3.308 t. ea. CO./c

déjà analysé leur bilan carbone en 2021.

(3) Il est à noter que le Royaume Uni et l'Italie avaient







## **3.3.3. ENERGY SOBRIETY ACTION PLAN** FOR SOCOTEC'S ACTIVITIES

#### GRI 3-3 ENERGY, 302: ENERGY 2016, 302-1 TO 302-4 Energy management has been identified as a material CSR topic for the SOCOTEC group SOCOTEC - see 2.2. Materiality matrix

As a trusted third party, SOCOTEC provides its client companies with solutions supporting the technical, energy, environmental and re-use performance and sustainability of buildings in France and in the 26 countries in which it operates. Industry and business face a two-pronged challenge - keeping their operations running and controlling costs. By drawing on its expertise, SOCOTEC, or one of its subsidiaries, can deliver a wide array of services and solutions to help them take the right decisions. These services and solutions include real estate energy audits, energy audits, carbon audits, energy performance monitoring, reviews of compliance with the regulations, environmental certifications (particularly ISO 50001). As a business specialised in building-related risk management, SOCOTEC is also active alongside its clients in the social housing sector and has been involved in championing energy overhauls and sustainability, while taking action against energy poverty. In keeping with its core business, SOCOTEC has committed to implementing an energy restraint action plan related to operational management of its activities.

## The plan delivers on the Group's aim of reducing its GHG emissions by 15% between 2020 and 2024.

In addition, clear targets have been set to reduce the energy consumption of its buildings - by 10% over two years (2022-2024) for buildings' power consumption and by 40% out to 2050 (Décret Tertiaire).

SOCOTEC targets improvements in its energy consumption in three :

- The energy performance of SOCOTEC's buildings
- Responsible management of digital equipment and its daily use
- Optimised energy consumption originating from employee journeys.



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## **OUR GOAL**

Implementation of a national action plan to reduce energy consumption by 10% in 2 years: October 2022 to December 2024

#### PERFORMANCE ÉNERGÉTIQUE LIÉE À NOS PRATIQUES NUMÉRIQUES

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#### PERFORMANCE ÉNERGÉTIQUE LIÉE À NOS DÉPLACEMENTS





#### GRI 3-3 ENERGY, 302: ENERGY 2016, 302-1 TO 302-4

#### 3.3.4.1. ENERGY PERFORMANCE OF OUR JOURNEYS

Employee journeys in connection with their client-related activities (Scope 1) represented the main source of energy consumption and carbon emissions in 2022, even though they were lower than in 2021:

- 83% in total across France, the UK, the US, Germany and Italy. Note that 7% of the Group's GHG emissions originate from other journeys - by train or by plane, or personal mileage allowances reimbursed.
- 93% in France of the total for Scopes 1+2+3. Note that 3% of SOCOTEC's carbon emissions in France originate from other journeys - by train or by plane.

SOCOTEC is aware that the large size of its corporate vehicle fleet represents a unique attraction and a factor supportive of the purchasing power of its employees. In addition, for the purpose of lowering its

carbon impact, the Group is taking steps to optimise its energy and electrical performance. These steps include promoting low-emission vehicles and raising its employees' awareness of the benefits for their own road safety of driving at slower speeds and of consuming fuel in a careful and considered manner by adopting eco-driving techniques.

This plan to reduce the carbon footprint aligns perfectly with the energy restraint plan, as well as with the Group's stated aim of stepping up its commitment to combat climate change.

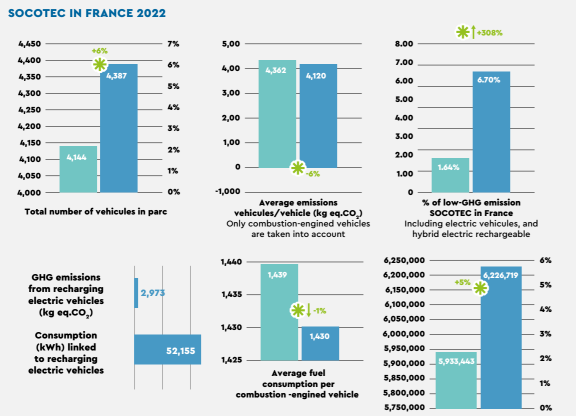
#### Targets:

The French LOM act (Mobility Guidance act Official Journal of 26 December 2019) sets quantitative, dated targets to be met:

- In 2022, low-emission vehicles had to account for 10% of the corporate vehicle fleet.
- By 2024, low-emission vehicles must account for 20% of the vehicle fleet.
- By 2027, low-emission vehicles must account for 35% of the vehicle fleet.

Total fuel (in litres)

#### FOCUS ON FRANCE: BACKGROUND AND PERFORMANCE INDICATORS



🔲 2021 📃 2022 🌟 Change vs. n-1

litres consumed and the larger number of vehicles, the fleet's GHG emissions have remained stable. In addition, average fuel consumption per vehicle (down 1%) and GHG emissions per vehicle (down 6%) decreased slightly. These results back up the efforts made to optimise the energy performance of our vehicle fleet, which consist in increasing the proportion of lowemission vehicles and replacing existing vehicles with vehicles meeting the latest standards (euro 6 standard).

Despite the growth in activity linked to

#### **ACTION PLAN TO REDUCE** JOURNEY-RELATED ENERGY CONSUMPTION: **1.GREENING THE CORPORATE VEHICLE FLEET**

- · Optimising the environmental performance of vehicles (euro 6 standard)
- Increasing the proportion of electric or hybrid bikes, car-pooling and car-sharing solutions. Prioritising e-learning training whenever the vehicles when usage permits (target: 500 new • electric vehicles by 30 June 2023, 13% of the subject matter so permits. fleet of 4,387 vehicles). Proposing a travel policy favourable to
- Increasing availability of electrical charging facilities at our sites' car parks (installation of charging stations in late 2022 and 2023)

#### 2. OPTIMISING BUSINESS TRAVEL AND MAKING **GREATER USE OF ALTERNATIVE MOBILITY**

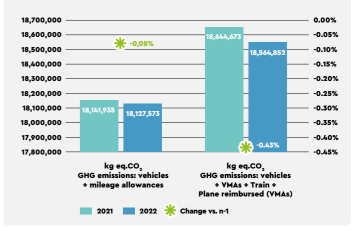
client visits by limiting journeys and employing remote communications

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#### **TRANSPORT AND JOURNEY-RELATED EMISSIONS, SOCOTEC SCOPES 1 & 3 IN FRANCE**



- (videoconferencing), studying the roll-out of soft mobility solutions that are alternatives to cars, such as the introduction of corporate
- the lowest-emission forms of transportation (train rather than plane)

### 3. PROMOTING ROAD SAFETY AND CAREFUL DRIVING

Educating employees about eco-driving (poster Optimising the number of miles travelled for campaign, training, videos, challenges, etc.).

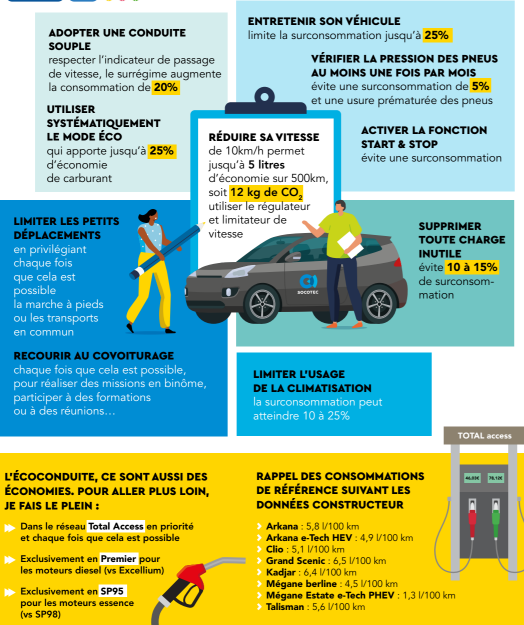
SOCOTEC IN FRANCE	2022
Proportion of employees trained in road risk prevention and eco-driving (out of a target of 2,540 employees)	73%

## **ADOPTONS UNE CONDUITE RESPONSABLE**



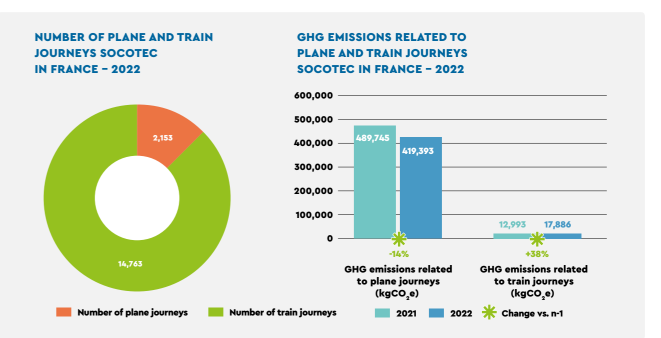
Adopter l'écoconduite c'est réaliser des économies substantielles et contribuer à préserver l'Environnement en réduisant nos émissions de CO. Voici les bonnes pratiques pour un usage raisonné et raisonnable du carburant.

#### #onsengage #RSE R ST



Retrouvez le plan de sobriété énergétique et ses infographies dans l'intranet ou sur socotec.fr

GHG emissions originating from employee train journeys rose, also indicating greater use of trains than in 2021. The trend in plane journey has also begun to fall (down 14% in 2022).



#### FOCUS ON EFFORTS TO ELECTRIFY SOCOTEC'S CORPORATE **VEHICLE FLEET IN FRANCE**

In line with the roadmap for the environmental transition in France and around the world, SOCOTEC has committed to reducing the CO2 emissions of its vehicle fleet by increasing the proportion of lowemission vehicles, such as electric or hybrid electric vehicles (up 76% between 2021 and 2022). The shift over to electricity of a portion of our automotive fleet represents a major driver for achieving the target of a 15% reduction by 2024 in the Group's overall greenhouse gas emissions. Various steps have been taken to help employees make the switch, such as:

- installing charging solutions at agencies (installed at 19 sites in 2022)
- paying €500 to cover the cost of installing a charging point at employees' homes.
- making Total or Izivia (provided by EDF) cards available to all employees enabling them to recharge vehicles at must public charging stations, including on motorways.

In addition, the Lesquin site, which has gained the Bepos and Effinergie 2007 seal of quality, will supply renewable energy generated by its solar panels. It will be backed up by the energy storage installation, so any surpluses generated during the day can be distributed when the sunlight diminishes.

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#### EXAMPLE OF ACTION PLAN TO REDUCE GHGS AND BUILDINGS' ENERGY CONSUMPTION

To achieve its reduction targets, the Real Estate Division has set up and formally adopted a six-point process for managing buildings' energy performance in France.

GRI 3-3 ENERGY, 302: ENERGY 2016, 302-1 TO 302-4

#### 3.3.4.2. BUILDINGS' ENERGY PERFORMANCE

Lowering energy consumption lies at the heart of the energy restraint plan for buildings and, more broadly, the Group's CSR approach.

SOCOTEC, which mainly rents its Real Estate portfolio, has committed together with its agencies and sites to focus on improving buildings' energy **REDUCTION TARGETS: DOWN 10% BY 2024** performance and getting its employees to adopt In 2022, SOCOTEC committed to a 10% reduction eco-behaviours.

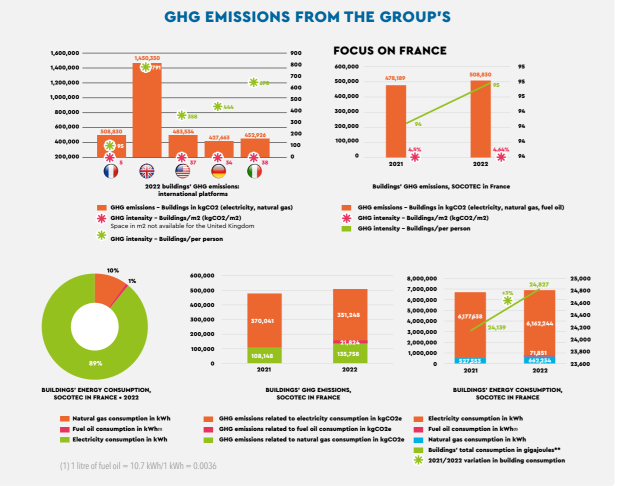
overseas office buildings across France. All the restriction to spaces exceeding 1,000 sq. m. the regulations.

# consumption by 10% in 2 years: October 2022

to December 2024

**OUR GOAL** 

in its energy consumption between 2022 and 2024 under its energy restraint plan for buildings. This approach is also aligned in France with a Under this target, we have undertaken to meet the regulatory environment shaped by the Décret Décret Tertiaire targets (40% reduction in energy Tertiaire. Under this framework, improvements consumption by 2030, 50% cut by 2040 and a have to be implemented in certain mainland and 60% decrease by 2050) for all our sites without any parties involved (owners, tenants) must show a Against this backdrop, 34 sites have been declared commitment to achieve the targets laid down by on OPERAT, i.e. 18% of sites accounting for 47% of SOCOTEC's total consumption in France



## **1. MEASURE AND MANAGE CONSUMPTION:**

Monitor agencies' consumption via a digital hub (introduced in 2022) able to collect and analyse the data fr

Raise awareness and make site managers accountable for monitoring progress, detecting anomalies and energy consumption performance

Conduct an annual analysis of the carbon impact of the Group's energy consumption under SOCOTEC's a intranet

#### 2. SET UP A MONITORING PROCESS FOR ENERGY CONSUMPTION AND ALERTS

Publication of SOCOTEC's energy restraint plan served as a reminder and informed all employees about ecothey can apply in offices. An awareness-raising film was also made by the Villeurbanne agency, which h adopting responsible habits, such as turning off heating at night and at weekends.

Formal adoption and distribution of the energy restraint action plan for buildings as approved by the Chief

113 site managers out of the 143 people contacted trained to use the monitoring software. Individual sessi general training. The training session was run jointly by Legrand Energies and SOCOTEC's Real Estate Division

Provision of a monthly report on consumption per m<sup>2</sup>. Benchmarking between agencies with identical floor space, for example, or within the same region.

Clampdown on night-time and weekend consumption equivalent to daytime consumption. Managed through a phone conversation with each site manager to request a change in their practices. In 2022, 41 rele sites monitored). Agencies not adjusting their practices accordingly are then reviewed by the Real Estate ( managerial measures.

Summary of the consumption together with a broader overview of the Group's consumption

Update on progress towards the target of reducing consumption by 10%.

#### 3. CHAMPION ECO-FRIENDLY BEHAVIOURS IN THE OFFICE:

- Through technical management of sites and agencies by better regulating heating, air
- conditioning and lights during the day and when leaving at night.
- At behavioural level by educating employees about practical steps they can take on a daily basis in the turning off lights in an empty meeting room, office or unoccupied hub, corridors and unused shared are

#### 4. UNLOCK ENERGY SAVINGS AT THE AGENCIES:

Champion occupied buildings' energy performance to owners with operational responsibilities.

Implement minor improvements to unlock energy savings: LED relamping, presence detectors, automatic lighting and heating cut-outs, heating system servicing, etc.

Implement a multi-year annual works plan to eliminate heating consumption at night and at weekends: Audit of the agencies consuming the most energy

- Drafting of a 2023/2024 energy works plan
- Implementation of the plan to improve agencies' energy efficiency

5. CHAMPION THE GENERATION AND/OR CONSUMPTION OF RENEWABLE ELECTRICITY

Feasibility study on having agencies contractually require a portion of their consumption to be covered by r

#### 6. RELOCATION/BUILDING ACQUISITION POLICY

Agency overhaul programme underway since 2019 covering all units.

New high-energy performance sites let, such as the new Lesquin facility fitted with a roof array of photovolta

(1)In France: Since it rents 98% of the office space it uses for business purposes, responsibility for major energy performance upgrades on the buildings it occupies (insulation, boiler upgrades, etc.) does not fall directly to SOCOTEC. That said, SOCOTEC contacts the building owners concerning prospective energy performance upgrades. For example, at its head office, after several months of conversations and audits, the landlord agreed to upgrade the ageing, energy-intensive HVAC system and replace it with a heat pump system that should help keep down our electrical energy consumption during 2023. Our landlord in Angoulême also agreed to support us with making changes to all the external woodwork to achieve a greater degree of thermal control.

(2)In France, 13 buildings underwent minor energy-efficiency upgrades in 2022 based on a total investment budget of €69,000. To date, the Group is not in a position to calculate the corresponding GHG emissions avoided.

(3)For 2023, 25 sites have been identified by the Real Estate Division, with plans afoot to leave seven of these. The team of Real Estate managers in charge of these projects has been made aware of the importance of, ver possible, selecting the most energy-efficient buildings or those accredited with recognised seals of quality such as HQE, BREAM and LEED. Several sites such as Saint-Malo, Saint-Mazaire, Beauvais, Creil and Chartres will be a focus of attention in 2023. There is a plan (2024) to move the Corbas training centre (Rhône department) to a new HQE-certified building, which can generate its own electricity using photovoltaic panels.

(4)Lesquin site fitted with photovoltaic panels in 2022

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Progress		
Completed in 2022	In progress in 2023	2023-2024
Х		
Х		
Х		
х		
	X (Completed in Q1 2023, Distribution scheduled for Q2)	
Q4 2022		
Q4 2022	Х	
х	Х	
		Х
		Х
Х	eco-friendly habits	
X (1)	Х	
X (2)	Х	
X (2)	Х	X
X(2)	X	X
X(2)	X	
X(2)	X	
X(2)	X x(3)	
	Completed in 2022 X X A O O O A C O A C C C C C C C C C C C C	Completed in 2022In progress in 2023X-X-X-X-X-X-X-Q4 2022XQ4 2022XX-<

Sustainability Report 2022

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#### **GRI 3-3 ENERGY, 302: ENERGY 2016,**

### 3.3.4.3. ENERGY PERFORMANCE SHAPED BY **OUR DIGITAL PRACTICES**

The business world is undergoing tremendous change and disruption as a result of the digital transformation. It is both a material source of carbon emissions and a solution to the environmental challenges we face.

Accordingly, championing and embedding responsible digital practices represents a practical way of delivering on our commitments to reduce our environmental footprint. This dovetails perfectly with the SOCOTEC group's energy restraint action • Screens configured for adaptive brightness plan.

The action plan for eco-friendly digital tools and services:

#### **1. Buy sustainable and repairable equipment**

• 100% of SOCOTEC equipment has the EnergyStar quality seal.

#### 2. Optimise phone and IT equipment allocations and operation of workstations

- Equipment pack customised to fit employee needs, rather than automatic allocation of multiple devices.
- Reuse of existing hardware, rather than purchase of new items. Extend the service life of our equipment and recover or recycle unused hardware.
- Multi-function copiers provided in each open space and withdrawal of personal printers.
- Plan to reduce printing and printed paper documents sent to clients,
- adjustments.
- Employees educated about eco-friendly habits

#### 3. Promote responsible use of collaborative solutions.

- Choose videoconferencing over meetings requiring journeys.
- Choose audio-only calls (no video) when video does not add significant value.
- Limit the size of email file attachments (opting instead to send links to shared servers).
- Educate employees about eco-friendly habits.



GRI 306: Waste 2020 (this issue was not identified as one of SOCOTEC's CSR priorities and is part of a voluntary Group programme)

## 3.3.4. BUILDING **A CIRCULAR ECONOMY AT SOCOTEC**

renovation and demolition processes. Established by SOCOTEC Immobilier Durable's Committee member. aims to support and recognise clients' relevant efforts in their construction and refurbishment The improvement plan aims to: • Eco-design

- Responsible economy
- Reuse of materials
- Waste recycling

In parallel, SOCOTEC has also developed partnerships with reuse platforms such as Booster du Réemploi and Cycle'Up in France, and the Kingdom.

circular economy and Ecocycle accreditation

- trained in September 2022
- crucial issue for the construction sectors
- 158 resource diagnostics carried out in 2022
- business and introduction of waste sorting at delivered by ECODAIR. agencies in France, and on the Group's platforms.

The Group, which is keen on fostering reductions, reuse and recycling of the waste arising from its own activities, launched the sorting of waste at its main sites during 2021 in France and on its main geographical platforms. Office waste is now sorted into paper, cardboard, plastic bottle, can, battery, printer cartridge and coffee capsule streams. In late 2022, operational implementation of waste sorting (installation of collection containers, coordination with the cleaning service and collection provider SOCOTEC provides solutions helping its clients to and related communications to raise staff embrace more thrifty and efficient use of resources awareness) was complete in our geographical in the construction industry so they are able to entities and still in progress in France (rollout cut down on waste and instead reuse materials underway at the 40 main agencies in France). A and equipment at every stage of construction, waste sorting ambassadors network coordinates these eco-friendly habits and is run by a CSR

specialists and launched in September 2021, the Phase 2 of the rollout at a further 18 agencies Ecocycle circular economy reference framework was agreed by Real Estate Committee in early 2023.

- projects. It specifically addresses four major issues: reach the target of introducing waste sorting at agencies by year-end 2023
  - expand the target to include any agency voluntarily agreeing to do so (other than agencies targeted as a priority)
  - estimate in 2023 the quantity of waste collected for reuse and recovery.

Carbon Trust (Zero Waste to Landfill) in the United As a service business, the Group also pays special attention to how it manages its waste electrical and electronic equipment (WEEE). Under a partnership Focus on the 2022 key figures concerning the established in 2021, 100% of its obsolete IT or phone equipment is given to Ecodair or Emmaüs • Around 30 Ecocycle accreditation ambassadors Connect. In 2022, 1,002 hardware items were reused or recycled after decommissioning.

• 1,279 participants (out of 2,208 registered) at A similar approach has also been launched with the six webinars held by the circular economy Ateliers du Bocage to recycle mobile phones. The specialists, demonstrating clients' interest in this devices are used to combat digital illiteracy, and to equip deprived people with the hardware they need to become more employable and complete

• Reduction in the environmental footprint of the the IT assistance technician training course

#### FOCUS ON WEEE (WASTE ELECTRICAL AND ELECTRONIC **EQUIPMENT) - SOCOTEC IN FRANCE**

1,200.00

1 000.00

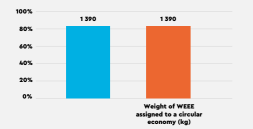
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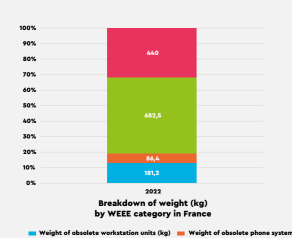
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Total

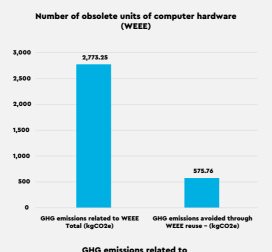


WEIGHT OF WEEE AND RECOVERY



Weight of obsolete laptops (kg)

Weight of obsolete screens (kg)



2021 2022

WEEE





## **3.4.1. ETHICS AND INTEGRITY**

#### **3.4.1.1. BUSINESS ETHICS**

**GRI 3-3 - BUSINESS-SPECIFIC ISSUE: BUSINESS** ETHICS, GRI 2-27

Business ethics has been identified as a material CSR topic for the SOCOTEC group - see section 2.2. Materiality matrix

To provide strong international leadership in the construction, infrastructure and industry sectors requires an ethical and rigorous approach each and every day to safeguard compliance with professional standards, values, regulations, internal and external rules and procedures vis-à-vis our stakeholders, clients and partners.

SOCOTEC works to manage and mitigate construction, infrastructure and industrial risks for public- and private-sector entities that need accurate, independent and transparent assessments completed to high professional standards of ethics and integrity.

#### GRI 2-25, 2-26

#### 3.4.1.1.A.ADVISORY AND MANAGEMENT MECHANISMS IN PLACE FOR ETHICAL CONCERNS

SOCOTEC places the greatest importance on its Code of Ethics, which forms the cornerstone of a fully-fledged business ethics framework intended to guide its teams across all its international platforms.

## **GRI 2-24**

**3.4. ETHICS AND OPERATIONAL** PERFORMANCE

This compliance framework is updated and adjusted every year. It is predicated on:

- The integrity of the services marketed and delivered by SOCOTEC to its clients and its deep-rooted attachment to compliance with the requirements and rules of the supervisory authorities, accrediting organisations, laws and regulations. The Quality, Internal Audit Divisions, and the Technical Divisions at which initiatives are put in place to achieve these goals in tandem with the sites and business activities across each of the Group's platforms. The Risk Committee is also looped in whenever a situation needs to be brought to its attention so an ethically-sound decision can be made.
- Keeping the health and safety of teams at the heart of its purpose
- A commitment to eliminate discrimination and offer equal opportunities, which the Group has made a top CSR priority (dedicated training sessions, themes covered during annual reviews and in the Great Place to Work annual survey).
- Anti-corruption efforts, with the deployment of in-person training sessions on the Sapin II act. It applies across all the geographical platforms to any manager or person whose activities may be considered at risk. The goal is to train 100% of new arrivals.





- Protection of personal and confidential data. The GDPR training module is now mandatory for everyone joining the Group. Processes have been put in place on the Group's websites and internal systems to comply with The MAG has been distributed to 100% of the law.
- rise to conflicts of interest (please refer to geographical platform). Conflicts of interest 2.5.1.2. f)
- displayed on the websites and available in Guide (MAG). the language of the relevant country.
- Compliance with the validation rules for commitments related to the Group's GRI 2-23 strategic priorities (recruitment, IT and 3.4.1.1.B. THE SOCOTEC real estate investments, acquisitions of GROUP CODE OF ETHICS businesses, opening of new sites, etc.), which SOCOTEC reaffirms its commitment to ethics and business culture.

managers worldwide after its annual update in Prevention of any situations that may give April. It is available in seven languages (one per

In 2022, as in the previous year, 100% of • The whistleblowing procedure is prominently managers validated the Manager Authorisation

• The SOCOTEC group Code of Ethics

are compiled in the Manager Authorisation transparency through its Code of Ethics, which Guide (MAG). The guide sets out SOCOTEC's applies to all staff members worldwide. The standard business practices and decision- Code of Ethics sums up the key principles of our making rules based on honest conduct, commitment to ethical practices, which are aligned incorporating the Group's fair and ethical with the Group's values and its activities as trusted third party.

#### VALUES GROUP

#### To define our Group's value is to define the spirit that drives us,

the philosophy that brings us together. They constitute a heritage and an identity Throughout the world, our values help to build our professional approach and permeate the we maintain with our clients, our employees and our partners.

#### COMMITMENT **& EXCELLENCE**

Acting in an exemplary way. Commitment emphasises our employees' pledge to uphold standards in their everyday work to go the extra mile for clients in minimising risk, to cooperate with and support colleagues, and to act responsibly to build a safer and more sustainable world.

Excellence reflects our constant quest to improve our skills and knowledge, anticipating future needs so we are always at the forefront of our profession as a trusted third party.

#### AUDACITY RESPONSIBILITY & INITIATIVE

#### Taking risks with an eneurial spirit: agil entrepreneurial spirit: ag and reliable at all times.

Know how to question the everyday life at the heart of our activities. And by teaming up across disciplines and combining our energies, we open up new possibilities, developing innovative solutions that make for differentiation and added value. Through audacity, we enable our clients to go faster and further, thereby enabling them to anticipate future . velopments

**& SOLIDARITY** Being a solution provider nt, greer transition, urban develop

and cities of the future, sustainable development At SOCOTEC, professionalism is a personal challenge measured both by clear, individual objectives

owned by each team member, and by common objectives that are shared company-wide. For our clients, this spirit of responsibility a pledge of our teams' quality and

Coupled with societal responsibility, it conveys ou purpose and how each of us is pledged to safeguard people's safety, and the challenges related to the City of the future.

employee's attention and awareness:

• Compliance with the local and international laws and regulations. The SOCOTEC group's employees must behave with integrity and responsibility, while upholding ethical standards and values.

#### • Respect for people:

- defending the integrity of individuals and dignity of human beings across all the Group's companies, and unconditionally upholding human rights are the main vector for this in our day-to-day activities. The SOCOTEC group complies with the principles of the Universal Declaration of Human Rights, the eight fundamental conventions of the International Labour Organization (ILO), especially those concerning forced and child labour, and the principles of the UN Global Compact (signatory since May 2022).

- the SOCOTEC group is deeply attached to safeguarding diversity and equal opportunities - It is vitally important to root out corruption, so for all its employees, irrespective of their level of all the Group's employees are informed how they seniority or their geographical location. There is no place for any form of discrimination or harassment anti-money-laundering and misuse of company within the Group, with all such behaviour vigorously assets, etc.) (see 3.4.1.1.1). sanctioned.

- Data protection through compliance with the CNIL unethical behaviour. (French data protection authority) regulations 3.4.1.1.4 Confidentiality of client data)
- the company's image.



SOCOTEC Group

It includes the following points requiring each • Personal ethics: the Group's values and common sense-approach to using the SOCOTEC group's brands are principles that should guide each individual's actions. Employees have a duty to protect and not to compromise the SOCOTEC brand or any other brands that form part of the Group's intellectual property.

- Healthy business relationships are a prerequisite for fair and balanced competition. Every individual within the Group is duty bound to comply with the laws in each country and with the anti-collusion and anti-trust rules and regulations. The Group pays special attention to conflicts of interest (see Conflicts of interest, 2.5.1.2 f)
- Relationships with clients and business partners necessitate a spirit of mutual collaboration, respect and trust based on integrity and honesty. A suppliers charter is available within the Group.

• Vigilance against all forms of corruption:

should deal with high-risk situations (policy on gifts,

- A whistleblowing framework is in place enabling employees to report any instances of corruption or

and the GDPR (Regulation no. 2016/679) (see • A commitment to the environment and sustainability:

- The Group has pledged to pursue sustainability • Defence of the Group's interests: the SOCOTEC (which lies at the heart of its purpose), to make sure group is built on the honesty and reliability of its it treads as lightly as possible on the environment employees, which are all key links in the chain to and to comply with the relevant international our partners and suppliers helping to maintain rules, especially under its CSR commitments. It has taken measures to improve the prevention of environmental risks.



• Guaranteeing the safety and protecting the health of its business and its geographical location. and an operational approach to risks

of our employees through rigorous prevention The SOCOTEC group ensures each Group employee is aware of and has a firm grasp of the Code of Ethics.

#### GRI 205-2

according to the constraints and specific features the US, etc.).

It has been incorporated in the provisions Each Group company is therefore responsible for governing collective bargaining (internal rules and ensuring that the Code is implemented and applied regulations in France, the Handbook in the UK and

SOCOTEC CODE OF ETHICS	2021	2022
% of employees who have received the Code of Ethics and been targeted by awareness-raising efforts (100% of employees who should have received the Code of Ethics and been targeted by awareness-raising efforts	100%	100%

#### GRI 2-9, 2-13

#### **3.4.1.1.C. GOVERNANCE OF ETHICS**

of the Management Committee) and the Group the relevant country. Compliance Officer. It has a duty of vigilance and is (please refer to 2.5.1.2.e) in charge of applying the Code of Ethics, handling Local compliance officers assist the Group socotec.com website or by sending an email to ethics. subsidiaries. committee@socotec.com under the whistleblowing indicators.

Group's various geographies. At the business units, Estate activities. each unit manager is responsible for applying The SOCOTEC group also has a Chief Internal the ethical rules to teams, under the leadership of Audit and Risk Management Officer. the senior managers of the relevant entities, and must train employees, inform them of their rights and duties, and underline the crucial nature of this material topic. The Code of Ethics and whistleblowing

The Ethics Committee consists of the Corporate procedure are available to everyone on the Group's Secretary, Head of Human Resources (both members websites and directly accessible in the language of

reports of unethical conduct and monitoring the Compliance Officer with relaying the Code of Ethics application of anti-corruption laws. Matters can be to front-line staff and training employees in issues referred to it by any employee or third party via the related to the Code of Ethics at the Group's various

The Engagement and Investment Committee procedure sent to all Group employees and via (EIC) has responsibility for all matters relating to the websites in the language of the relevant country. SOCOTEC group's engagement rules and to major Monitoring indicators are provided in the final investment projects for analysis and decision-making section of the present report in the table of ESG/CSR purposes. The form for referring matters to it is available on the intranet.

The Group Compliance Officer is supported by The Risk Committee may be entrusted with a network of local compliance officers across the any sensitive issues related to the Construction & Real

#### GRI 2-25, 2-26

Ethical principles lie at the heart of how the Group All these commitments related to ethics and operates. As a trusted third party, the Group is governance, compliance with human and labour audited every year by the supervisory authorities, rights, non-discrimination and equal opportunities governments and standards organisations. These are upheld at the highest level by the Group's audits are required for it to continue performing Chairman, the CEOs of the subsidiaries, the Testing, Inspection and Certification assignments Leadership Group and management in its business in the construction, real estate, infrastructure, relationships and vis-à-vis its stakeholders. A environment and industry sectors. The Group's Risk Committee and a Group Ethics Committee, Quality, Safety and Security Division is responsible supported by a network of compliance officers, for implementing management procedures, monitor and confirm this is the case. policies and systems to enhance operational excellence and the governance of the relevant GRI 2-16 3.4.1.1.D. WHISTLEBLOWING PROCEDURE processes and systems.

of the United Nations Global Compact. It has misdemeanour, inappropriate conduct or threat pledged to uphold human rights, especially the to the public interest. Every SOCOTEC group ban on forced labour and child labour. SOCOTEC employee and any other person or third party complies strictly with the principles of the Universal Declaration of Human Rights of the United Nations, regulations or the Group Code of Ethics, of which and with the fundamental conventions of the they are directly aware. The whistleblower may use: International Labour Organization (ILO). In addition, as part of a precautionary approach, SOCOTEC has implemented a due diligence framework. This framework entails dedicated processes intended to ensure greater vigilance concerning the Group's commitment to its business partners and suppliers In 2022, the whistleblowing procedure was used, upstream and downstream of its value chain, and the processes for responding to reports within particularly in geographical regions identified five days - the target set by SOCOTEC - worked as carrying the highest risks (see 3.4.1.2 Due well. The processing deadline helped to resolve diliaence).

A whistleblowing system (see 3.4.1.1 Business same year, with no financial or reputational damage ethics - ethical alert system) is also publicly to the organisation. available on the website, enabling any internal or external stakeholder to report in the relevant language an actual or potential breach of laws, regulations or the Group Code of Ethics, of which they become directly aware.





#### **GRI 2-23**

A whistleblowing system allows all Group The SOCOTEC group supports the principles employees and anyone else to report any crime, may report an actual or potential breach of laws,

- the dedicated website, which protects their anonymity,
- or the Ethics Committee's email address: ethics.committee@socotec.com.

the issues within reasonable timeframes during the

GROUP ETHICAL ALERTS	Unit	2021	2022
Total number of ethical alerts		10	6
Number of ethical alerts received on time for the Ethics Committee meeting		10	6
Total number of ethical alerts closed		8	6
Number of alerts processed during the year and closed after ethics-related action was taken		6	2
Percentage of alerts taken into account within the deadline (< 5 days)	%	100	100
Percentage of ethical alerts closed	%	80	100
Percentage of closed alerts that resulted in ethics-related action being taken	%	60	33.33

#### GRI 2-23, 205-2

#### **3.4.1.2 DUE DILIGENCE**

In accordance with the commitments made in the SOCOTEC group's Code of Ethics, the organisation expects its business partners to follow the reference frameworks or comparable standards in their dealings with the SOCOTEC group's subsidiaries and in their day-to-day activities.

Accordingly, every business partner undertakes to comply with the following main principles:

- Compliance with the legislation and adherence to 3.4.1.3. ANTI-CORRUPTION generally accepted standards
- Anti-corruption
- potential conflicts of interest
- Confidentiality
- Employee health and safety
- Observance of human rights (ban on child labour, forced labour, discrimination, etc.)
- Observance of labour law
- Compliance with brand guidelines

requiring increased vigilance necessitating the approval from the Engagement and Investment Committee:

- any commercial project originating from countries subject to financial sanctions or elevated risk, must undergo a compliance • We act as technical controllers and issue reports check by the Client/Partner and the unit in the country, failing which it will be rejected (the • We operate around the world and the Group abides by a list of banned countries)

any travel to countries considered as dangerous (as shown on the French foreign ministry list or considered dangerous by SOCOTEC) must be approved by the employee's line manager. Whenever a geopolitical or cyclical event occurs, common sense will lead to the visit being cancelled.

## GRI 3-3, 205: Anti-corruption 2016

Combating corruption has been identified as a • Avoidance of and transparency concerning material CSR topic for the SOCOTEC group - see 2.2. Materiality matrix

• Anti-trust and economic and commercial sanctions In France, the Sapin II act aims to oblige companies to carry out a certain amount of due diligence, including rolling out a risk prevention programme. Civil and criminal liability claims against the company and its managers, fines, and a reputational crisis are just some of the problems a business facing corruption charges may have to The Group has also identified high-risk countries deal with. The SOCOTEC group's risk exposure originates from three factors:

- We respond to public calls for tenders and largescale private calls for tenders in the Construction and Infrastructure sector.
- as an independent expert.
- international scale of our business exposes us to new challenges and new risk factors.

#### Continuous training and managerial attention

At SOCOTEC, taking an ethical approach means so the Group trains its employees and requires showing integrity, responsibility and transparency mandatory annual validation of the Manager with respect to all our stakeholders: through continuing professional development and constant managers. Every year, it draws the attention of managerial attention, we apply high ethical standards in our business activities, our recruitment trains them in how to act appropriately in high-risk and in the way we work with internal and external situations. partners.

Code of Ethics, are absolutely imperative. The repeated every three years. SOCOTEC group has developed an e-learning 100% of the Management Committee members module to train all its existing employees and and department heads considered as potentially new arrivals how to act appropriately in a high-risk encountering high-risk situations have completed situation and also the best anti-corruption and anti- the Sapin II module. fraud practices for maintaining suitable business 100% of employees in France sign a clause relating relationships. We have strict, clear commercial to conflicts of interest as part of annual reviews rules and we foster a mindset of accountability and (ethical issue discussed with the manager under a a rigorous approach to business among all our mandatory clause added to the data entry tool for people.

#### GRI 205-2

		France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
	Unité	2021	2022	2022	2022	2022	2022	2022
TRAINING AND AWARENESS - SAPIN II ACT								
Number of people invited to take the Sapin II training module		1,004	1,845	762	-	45	10	2,662
Number of people who completed the Sapin II training module		681	898	258	-	41	10	1,207
Participation rate in the Sapin II training module	%	67.83	48.67	33.86	-	91.11	100	45.34

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Combating corruption is an imperative for us, and Authorisation Guide (MAG) by the Group's employees worldwide to its Code of Ethics and

Efforts to combat corruption, which underpin the The Sapin II act training for employees should be

the employee's annual review).



#### 3.4.1.4. CUSTOMER PRIVACY GRI 3-3, 418: CUSTOMER PRIVACY 2016

identified as a material CSR topic for the SOCOTEC clients, through several measures: group - see section 2.2. Materiality matrix

#### 3.4.1.4.A. GDPR GOVERNANCE

The General Data Protection Regulation (GDPR) covers the processing of personal data in the European Union. It follows on from the French Data Protection act of 1978 and expands citizens' rights to control how their personal data may be used.

Since 25 May 2018, the GDPR has applied to all businesses and other organisations using personal data. The aim of the regulation is to guarantee a higher level of control for private individuals over the personal data used by data controllers. All organisations collecting, processing or hosting data within the European Union have to comply with these regulations. EU and also non-EU organisations must be GDPR-compliant if they process data concerning EU residents. A guidance sheet has been circulated to everyone listing the main points of the regulation and practical steps to be taken to safeguard all the data collected and processed within the Group.

The SOCOTEC group has undertaken to implement the requisite measures to maintain the Material topic: the protection of client data confidentiality and protect the personal data it and cybersecurity (Customer Privacy) has been processes, including that of its employees and its

- Monitoring by the Group's Compliance Officer and the Internal Audit and Risk Committee.
- Appointment of a Data Protection Officer (DPO)
- Designation of GDPR correspondents in each subsidiary and country where the Group does business
- Procedures covering personal data processing that are made generally available
- Establishment of processing registers
- Ongoing employee awareness-raising campaigns

TRAINING AND AWARENESS - GDPR	Unit	2021	2022
Number of people invited to take the GDPR training module (running total)		2,482	5,586
Number of people who completed the GDPR training module (running total)		2,187	2,536
Participation rate in the GDPR (each year) training module	%	88.11	45.4

#### **GRI 418** 3.4.1.4.B. CYBERSECURITY

Cyberattacks, such as data theft and ransomware, are a threat to all businesses, irrespective of their size or their activities. The security of our systems is crucial for our business from a financial perspective, but also because it safeguards our reputation and the trust that our clients place in us.

#### Cybercrisis handling and communication procedure

Cybersecurity is an integral part of our operational and management methods via our global information system security policy in SOCOTEC's management system (no. M1.PK. PR.02) via the Group's Quality, Safety and Security Division.

An IT charter has been made generally available and sets out best IT and vigilance practices concerning access, data and emails. Cybersecurity campaigns are run internally throughout the year.

95% of employees in France, 100% in Italy and the United Kingdom (excluding employees without a PC) were given information when they joined as part of their welcome pack.

Quarterly campaigns highlight best practices for guarding against cyberattacks (phishing, ransomware, impersonation-based fraud, data theft, confidential information leaks, etc.) across all our geographies.

In Germany, 100% of managers completed the programme in 2022 (30% of the headcount), and plans are afoot to have all employees complete it during 2023.

100% of Group employees (France, US, UK, Germany, Italy) will be enrolled in 2023 on a mandatory basis in a cyberrisk and data protection training programme in 2023 consisting of several training modules being finalised at the time of writing of this report.



	AII PLATFORMS	France	United Kingdom	United States	Germany	Italy
CYBERSECURITY	2021	2022	2022	2022	2022	2022
2022 cyberattack		1 resolved with no impact	-	1 resolved with low impact (data)	-	-
Governance and role	Group CISSO	Head of IS and CISSO	Head of IS	Head of IS	Head of IS	Head of IS
Overall information systems security policy	Group management system	Х	Х	Х	Х	Х
IT charter: usage rules	Usage rules	Х	Х	Х	Х	Х
Training	Course design	95% in 2021-2022	100% in 2022 + Enhanced phishing course for IT and Finance	2023	30% (=managers) in 2022	100% in 2022 (excluding those without a PC)
Awareness-raising: regular communication with all employees	х	х	х	х	х	х
Document availability	Х	Х	Х	Х	Х	Х

## **3.4.2. OPERATIONAL**

## PERFORMANCE

#### **GRI 3-3 - BUSINESS-SPECIFIC TOPIC: CLIENT RELATIONSHIPS**

Client relationships have been identified as a section 2.2. Materiality matrix

#### 3.4.2.1. PRESENTATION OF TECHNICAL AND CLIENT RELATIONSHIP-BASED EXPERTISE **TOPICS:**

SOCOTEC group helps its clients prevent and particular. manage Quality, Health, Safety and Environment risks.

We take action to prevent risks everywhere around four commitments: people live and work. We identify, anticipate, analyse and assess risks inherent in our clients' activities to secure them and to help improve their performance.

Through the actions and commitment of our employees, we are taking action to build a safer and sustainable world.

The quality and performance of our business expertise and the technological innovations brought to market by the Group are key to its ability to offer a combination of solutions that can be adapted to complex situations and that incorporate advanced technologies.

#### 3.4.2.2. MANAGEMENT SYSTEM FOCUSED ON **CLIENT SATISFACTION**

material CSR topic for the SOCOTEC group - see To keep a tight grip on the operation and performance of the French subsidiaries while guaranteeing their client satisfaction, the Group has introduced a management system compliant with the organisational and management requirements of the NF ISO 9001, NF ISO 17020, NF ISO 17025, As an independent trusted third party, the NF ISO 17029 and NF ISO 19443 standards in

> The management system is predicated on an ambitious Quality, Safety and Security policy built

• Guaranteeing the safety and protecting the health of our employees through rigorous prevention and an operational approach to risks, while providing suitable working conditions for our employees, with the requisite information, training and awareness-raising resources, along with access to performance indicators.

- our clients by listening to them, dealing with (desired quality). practical responses and anticipating their needs. and results (obtained quality).
- · Fostering active involvement by our staff management and co-ordination close to the following five priorities: front line in tune with the operational reality.
- manner by regularly assessing our practices and by clients through: action plans.

#### 3.4.2.3. EVALUATION OF THE MANAGERIAL APPROACH GRI 403-7

The performance of a business is determined by 2. A definition of desired quality by the Business its ability to meet the needs of all its clients. This and organisational policy: in terms of organisation, satisfaction can only be achieved if their assessment systems and resources to satisfy clients' needs and of the service provided (perceived quality) meets expectations. their needs and expectations (expected quality). To do this, the business must decide on targets and



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• Enhancing quality of service and satisfaction of the organisation it is implementing to achieve them

their requests promptly, providing them with It must then continuously monitor its operation

## members on a daily basis through committed The management system is based on the

• Ensure continuous improvement in a structured 1. continuous consideration of the quality expected

- performance and by monitoring progress on •A monitoring system that can analyse the environment in which the organisation needs to operate
  - A listening system collecting the relevant information for building a service offering

RFORMA		Outputs
	Control risks, monitor and make improvements Quality, Safety and Security Div.	Satisfaction of clients and other stakeholders
	OPERATING ON THE GROUND	Regulatory
2	Sell and market Sales and Mktg Div.	compliance
PA	Execute missions Operational Div.	Increased safety and security
	Collect payments Operational Div.	Impiect sur L'environnement limité
OURCES I	O BE IMPLEMENTED	QMS results
the	Manage Manage production system resources arrangements Quality, Safety	

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3. The quality achieved in operation.

The quality obtained is the quality actually produced, objectively assessed and measured. It is part of a continuous improvement process founded in particular on the effective handling of lapses (potential risks or proven failures) and proposed External accreditation agencies have placed their improvements, including:

- in real time by any employee
- during external audits
- during internal monitoring programmes
- during reviews of the management system's effectiveness

4. Actions to be taken based on the quality 3.4.2.4. EXTERNAL ACCREDITATIONS perceived by clients.

continuously.

#### Accordingly:

- measures are taken to assess client and employee satisfaction on a continuous basis. Surveys are organised so that clients and employees can freely state any grounds for satisfaction or dissatisfaction.
- the surveys conducted help to measure the Net Promoter Score (NPS) - the extent to which clients would recommend to third parties.
- grounds for client dissatisfaction are also a key concern for us. They are handled meticulously, including those concerning the technical quality

of our services, by bringing in, where necessary, the Quality, Safety and Security Division to guarantee complete objectivity.

 certain clients audit us, too, to confirm our ability to meet their expectations

trust in our ability to operate and provide services satisfying their requirements by assessing us from time to time and by issuing us with certificates, accreditations and authorisations

5. Consideration of the nuclear safety requirements

## **GRI 3-3 - BUSINESS-SPECIFIC TOPIC: TECHNICAL EXPERTISE**

Clients observe and assess the situation See 6.1. Appendix External accreditations in France and international accreditations

> Technical expertise has been identified as a material CSR topic for the SOCOTEC group - see section 2.2. Materiality matrix

#### SOCOTEC boasts over 250 external as by supervisory authorities (nuclear safety, EDF, accreditations, which represents a testament to ANFAS, MASE, CEFRI, CNPP, INERIS, COFRAC, our expertise

The various Group companies, irrespective of their countries of origin and their operations, They also reflect the quality of our services, our have gained over 250 external accreditations, ability to complete them safely, the skills of our authorisations and certificates of external staff and the effectiveness of our organisation. accreditations. These are provided after an audit These accreditations are predicated on our areas or assessment by prefectures or various ministries of expertise and specialisation, which are the focus (of the Interior and Territorial Authorities, Housing, of constant attention for our operational teams and Labour, the Environment, Ecology and Sustainable the Quality, Safety and Security Division. Development, Territorial Cohesion , etc.), as well



The NPS indicators have risen sharply in France complaints is in place at each entity in France. All as the business added this goal to all entities' complaints received are added to and monitored roadmaps. Monthly measurements are taken, in the CRM system, and processing times are providing both a continuous data flow and the monitored by managers. Dedicated client listening ability to take the pulse of client satisfaction units also conduct rigorous monitoring on an readings after an assignment ends

	Net Promoter Score	et Promoter Score					
COMPANIES IN FRANCE	2021	2022	Change vs. n-1				
SOCOTEC Construction	43	61.5	43%				
SOCOTEC Diagnostic	27	62	130%				
SOCOTEC Environnement	36	Not available					
SOCOTEC Equipements	36	74.8	108%				
SOCOTEC Formation	43	Not available					

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AFNOR, UKAS, etc.)

A process for listening to clients and handling ongoing basis.

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## **3.4.3. RESPONSIBLE**

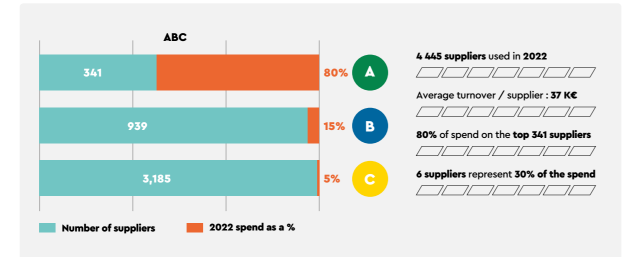
#### PROCUREMENT 3.4.3.1. SOCOTEC'S SUPPLY CHAIN **GRI 2-6**

Within the French scope, the Group worked with close to 4,445 suppliers in 2022, with 341 of these accounting for 80% of its total spend. As a service 2022 spend, or over €90 million. spend accounts for close to 30% of its revenue agreement suppliers.

in France. As a service provider, the purchasingrelated topics for the SOCOTEC group are modest and are focused around partners committed to sustainable development.

The top 50 suppliers account for more than 50% of

company, the five main categories of purchases The vast majority of supplier contracts run for for the SOCOTEC group are IT purchases, the two or three years. Regular conversations take automotive fleet, Real Estate/landlords, laboratory place with suppliers, including at the very least testing and intellectual services. SOCOTEC's total a semi-annual business meeting with framework



### **GRI 3-3, 204: PURCHASING PRACTICES 2016**

on mutual trust and a desire to adopt beneficial the environment.

To mitigate the relevant risk factors and seize requirements to facilitate a transition towards more beneficial opportunities, SOCOTEC aims to ensure responsible procurement practices. Suppliers' that its partners and suppliers act in a way that ability to commit to suitable practices in line with does not clash with its own Code of Ethics and its the regulations and ethical standards is key. By own CSR priorities and that they also make a more signing up to the charter, suppliers undertake sustainable contribution through transparent and that they and their subcontractors will take the positive social and environmental action. As a requisite steps to comply with the principles and responsible player committed to making a positive requirements it lays down. change in society and for the environment,

#### 3.4.3.2. 2022 RESULTS

## **RESPONSIBLE PROCUREMENT** Supplier relationships Total number of active suppliers > €50,000 (80% of total purchases in Proportion of the Top 5 suppliers who have signed SOCOTEC's Response have provided evidence of a commitment to similar or more ambitious % of framework agreement suppliers who have signed the responsible % of purchases made from active suppliers > €50,000 that had receive % of the total amount of purchases made during the year from active % of the total amount of purchases made during the year from active that have signed up to SOCOTEC's responsible procurement charter

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SOCOTEC aims to ensure that its suppliers observe the fundamental human rights and confirm their As an independent third party, our relationships plans to mitigate the social, environmental and with clients, partners and suppliers are based ethical impact of their purchasing process and production.

practices that have a positive impact on society and Accordingly, the SOCOTEC group published in late 2021 its Responsible Procurement Charter setting out its commitments and expected CSR

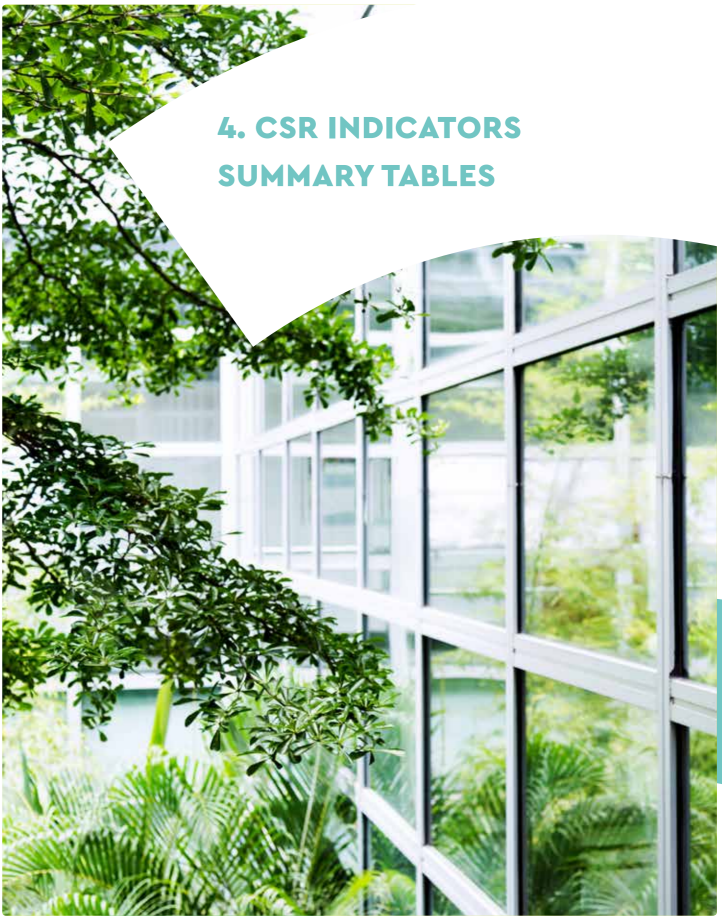
	Unit	2021	2022
in France)		363	422
nsible Procurement Charter or who us standards (100%)	%	ND	100%
ble procurement charter	%	ND	53
ived and validated the responsible procurement charter	%	ND	22.22
e suppliers > €50,000	%	ND	82.08
suppliers > €50,000	%	ND	18.24



In addition, the Group undertakes to tighten up its Responsible Procurement policy by developing related action plans.

### 3.4.3.3. 2021-2023 ACTION PLAN

RESPONSIBLE PROCUREMENT ACTION PLAN - SOCOTEC IN FRANCE 2022	Completed in 2021	Completed in 2022	2023
jovernance :			
Representation of the Purchasing Division on the CSR Committee	Х	Х	
dentification of the strengths and weaknesses of the Responsible Procurement policy based on the Ecovadis ating, and preparation of a related improvement plan and presentation to the management bodies.		х	
stablishment in 2022 of a special Purchasing/CSR workgroup following up on nd rolling out Responsible Procurement improvement measures		Х	
Responsible Procurement Charter:			
reparation, update and publication of the Responsible Procurement Charter	Х	х	
ntegration of the Charter with the Procurement platform and digital listing mandatory or all new suppliers (Procurement to Pay platform). With a mandatory automated Charter alidation and signing stage for the supplier before being listed by SOCOTEC.		Х	
Ipdate and translation of the Group's Responsible Procurement Charter for the Group's platforms		Х	
charter put online for international platforms (put online on the websites, translation into French, English and Italian).		Х	
ncouragement of the Top 100 suppliers and framework agreement suppliers to sign the Charter (in rance, 53% of our framework agreement suppliers had signed up to the Charter in 2022).		Х	
ntroduction of indicators tracking sign-ups to the Responsible Procurement Charter		Х	
taise the sign-up rate to the Responsible Procurement Charter among the Top 100 suppliers			Х
catalogue suppliers who have refused to sign up the Responsible Procurement charter on the grounds they have an equally or more ambitious charter		х	
tesponsible procurement training for buyers:			
raining for 100% of buyers in the Purchasing Division France		Х	
tisk assessment by purchasing category			
SR risk mapping of suppliers by the most material categories and related improvement plan.			Х
SR questionnaire introduced for calls for tenders and/or addition of CSR clauses to contracts			Х
upplier relations: monitoring and update of a CSR supplier assessment programme, introduction of collaborative approach with suppliers concerning CSR, audit of the highest-risk suppliers.			Х
ntroduction of indicators to track progress of plan introduced.			Х



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## **4.1. ENVIRONMENT**

SOCOTEC GROUP'S CARBON FOOTPRINT

### GRI 305-1 TO 305-5

Carbon emissions	on emissions		France		United States	Germany	Italy		TOTAL PLATFORMS
SOCOTEC	Unit	2021	2022	2022	2022	2022	2021	2022	2022
Intensity									
Carbon intensity relative to revenue									
Legal entity's revenue (formula)	EUR	515,342,133	552,339,491	172,631,985	126,279,556	118,438,996	37,286,216	63,319,069	1,033,009,096
Overall carbon intensity, Scopes 1+2 (tCO2e per € m of revenue)	tCO2e/M€	36.00	33.64	52.13	5.47	25.34	56.63	56.99	33.77
Overall carbon intensity, Scopes 1+2+3 (tCO2e per € m of revenue)	tCO2e/M€	37.44	34.98	53.34	22.98	25.75	56.63	58.78	36.98
Carbon intensity per person									
Total GHG emissions per person, Scopes 1+2	kgCO2e	3,657	3,462	4,910	1,569	3,256	3,299	4,850	3,748
Total GHG emissions per person, Scopes 1+2+3	kgCO2e	3,803	3,599	5,024	6,596	3,308	3,299	5,003	4,105
Breakdown of emissions per scope									
Greenhouse gas emissions – total Scope 1	kgCO2e	18182291	18 231 403,32	7939620	324,286.12	2717011	1886394	3351982	32,564,303
Greenhouse gas emissions - total Scope 2	kgCO2e	370041	351,248	1060515	365,933.32	284653	225034	256644	2,318,994
Greenhouse gas emissions – total Scope	kgCO2e	744397	737,845	208,810	2,211,920	48,037	-	113,317	3,319,928
Total GHG emissions, Scopes 1+2	kgCO2e	18,552,332	18,582,651	9,000,136	690,219	3 001,664	2,111,428	3,608,627	34883297 (1)
Total GHG emissions, Scopes 1+2+3	kgCO2e	19,296,728	19,320,497	9,208,946	2,902,139	3 049,701	2,111,428	3,721,943	38203225 (2)

(1)The most exhaustive comparison between countries is that conducted for 2022. (2)The Scope 3 data – even those for 2022 – are not sufficient to provide a worldwide comparison.

Scope 1									
GHG emissions from company vehicles									
GHG emissions from gasoline consumption	kgCO2e	2,110,388	7,923,066	309,459	206,685	284,052	13,313	74,941	8,798,203
GHG emissions from diesel consumption	kgCO2e	15,953,434	10,067,926	7,240,050	0	2,289,950	1,707,450	3,072,728	22,670,654
GHG emissions from vehicle LPG consumption	kgCO2e	10,321	82,830	277	0	0	0	8,031	91,137
Total GHG emissions from vehicles	kgCO2e	18,074,143	18,073,822	7,549,785	206,685	2,574,001	1,720,763	3,155,701	31,559,994
Average GHG emissions/ combustion- engined vehicles	kgCO2e	4,362	4,120	8,242	7,127	6,356	8,194	9,680	5,241
Buildings – Scope 1									
GHG emissions related to natural gas consumption	kgCO2e	108,148	135,758	389,835	117,601	131,361	160,118	185,465	960,020
GHG emissions related to fuel oil consumption	kgCO2e	0	21,824	0	0	11,648	0	0	33,472
GHG emissions related to propane consumption	kgCO2e	0	0	0	0	0	0	0	
GHG emissions related to refrigerant losses	kgCO2e	0	0	0	0	0	0	0	
GHG emissions related to LPG consumption (litres) for buildings	kgCO2e	0	0	0	0	0	5,513	10,817	10,817
Total GHG emissions related to buildings	kgCO2e	108,148	157,582	389,835	117,601	143,009	165,631	196,282	1,004,309

Carbon emissions		France	
SOCOTEC	Unit	2021	2022
Scope 2			
Buildings - Scope 2			
GHG emissions related to electricity consumption	kgCO2e	370,041	351,248
of which GHG emissions from recharging electric vehicles	kgCO2e		2,973
GHG emissions from heating networks	kgCO2e	0	0
GHG emissions from cooling networks	kgCO2e	0	0
Scope 3			
Passenger and goods transport service			
GHG emissions related to journeys by train	kgCO2e	12,993	17,886
GHG emissions related to journeys by plane	kgCO2e	489,745	419,393
GHG emissions related to equipment transportation (e.g. DHL, TNT)	kgCO2e	173,867	169,451
Other employee journeys			
GHG emissions related to mileage allowances	kgCO2e	67,792	53,731
EGHG emissions related to car rentals	kgCO2e		
Commuting journeys	kgCO2e		
Computing			
GHG emissions, internet service providers	kgCO2e		61,693
GHG emissions - Data centres or external hosting (2)	tCO2e	-	12.92
Waste			
GHG emissions related to WEEE - Total	kgCO2e		2,773
GHG emissions avoided through WEEE reuse	kgCO2e		576

(1) The amount of fuel consumed in the US has been estimated based on expenditure(2) GHG emissions related to data centres have been prorated based on the headcount in France and Italy





United Kingdom	United States	Germany	Italy		TOTAL PLATFORMS
2022	2022	2022	2021	2022	2022
1,060,515	365,933	246,010	225,034	256,644	2,280,350
0	0	0	0	0	2,973
0	0	37,348	0	0	37,348
0	0	1,296	0	0	1,296
-	12,230	39,032		16,290	85,438
	1,020,290	9,005	•	90,046	1,538,734
208,810				5,366	383,627
	75,876.70				129,608
	83,523.03				83,523
	1,020,000.00		•		1,020,000
				-	61,693
				1.61	15
					2,773
-			-	-	576

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### <u>GRI 302</u>

GRI 302		-					1		1
Business journeys		France		United Kingdom	United States	Germany	Italy		TOTAL PLATFORMS
SOCOTEC	Unit	2021	2022	2022	2022	2022	2021	2022	2022
Consolidated GHG emissions related to busi	ness journey	'S							
Total GHG emissions - Vehicles, Scopes 1 & 3	kgCO2e	18,141,935	18,127,553	7,549,785	1,386,085	2,574,001	1,720,763	3,155,701	32,793,125
Consolidated emissions - Transportation, Scopes 1 & 3: Vehicles + VMAs + Train + Plane	kgCO2e	18,644,673	18,564,832	7,549,785	2,418,605	2,622,038	1,720,763	3,262,037	34,417,297
Fuel consumption									
Litres of gasoline consumed	I	781,625	2,934,469	111,511	105,574	119,853	5,640	27,756	3,299,164
Litres of diesel consumed	I	5,146,269	3,247,718	2,285,586	0	864,132	633,284	991,203	7,388,638
Litres of LPG consumed by vehicles	I	5,549	44,532	159	0	0		4,318	49,009
Total fuel (in litres)	I	5,933,443	6,226,719	2,397,256	105,574	983,985	638,923	1,023,277	10,736,811
Average fuel consumption per combustion-engined vehicle	I	1,439	1,430	2,629	3,640	2,448	3,042	3,139	1,783
Electrification of the vehicle fleet									
Consumption (kWh) linked to recharging electric vehicles	kWh		52 155,21	0	0		0	0	52,155
Number of electric vehicle recharging stations			103	0	0		0	0	
% of hybrid gasoline/rechargeable electric vehicles	%	1.13	5.93	0	0	7.16	0	3.68	5
Number of vehicles by type									
Number of gasoline vehicles		972	2,923	42	29	33	2	3	3,030
Number of diesel vehicles		3,104	729	869	0	340	208	310	2,248
Number of hybrid gasoline/ rechargeable electric vehicles		47	260	0	0	29	0	12	301
Number of dual-fuel LPG/gasoline vehicles			441	1	0	0	0	1	443
Number of 100% electric vehicles		21	34	4	0	3	0	0	41
Total number of vehicles in the fleet		4,144	4,387	916	29	405	210	326	6,063
km travelled									
Number of km travelled per vehicles	km		6,807,895	-					-
Average number of km travelled per vehicle (automatic formula)	km		1,552				-	-	
Number of km travelled per € in revenue	km/€	-	0,0123	-	-				
Passenger and goods transport service					_	_			_
Number of train journeys		•	14,763		-		•		14,763
Number of plane journeys			2,153						2,153
Total GHG emissions – Journeys by train and by plane	kgCO2e	502738	437,279		1,032,520	48037		106336	1,624,172
Personal mileage reimbursed	km	353084	279849	-		-			279,849

#### GRI 302

Buildings' energy consumption		France		United Kingdom	United States	Germany	Italy		TOTAL PLATFORMS
SOCOTEC	Unit	2021	2022	2022	2022	2022	2021	2022	2022
Buildings - Scope 1									
Natural gas consumption in kWh (formula)	kWh	527,553	662,234	1,824,727	649,730	547,339	781,061	904,705	4,588,735
Legal entity's fuel oil consumption (litres) (formula)	I	0	6,715	0	0	3,584	0	0	10,299
Propane consumption by the legal entity (kg) (formula)	kg	0	0	0	0	0	0	0	0
GHG emissions related to LPG consumption (litres) for the legal entity's buildings (formula)	I	0	0	0	0	0	2,964	5,816	5,816
Greenhouse gas emissions – Scope 1, buildings' energy consumption	kgCO2e	108,148	157,582	389,835	117,601	143,009	165,631	196,282	1,004,309
Buildings - Scope 2									
Electricity consumption in kWh by the legal entity (formula)	kWh	6,177,638	6,162,244	5,484,101	1,053,452	585,737	941,566	1,073,825	14,359,359
of which consumption (kWh) linked to recharging electric vehicles (formula)	kWh		52,155	-	0	•		0	52,155
Consumption by the legal entity's heating networks (kWh) (formula)	kWh	0	0	0	0	311 230	0	0	311,230
Consumption by the legal entity's cooling networks (kWh) (formula)	kWh	0	0	0	0	10 800	0	0	10,800
Building-related carbon emissions									
Total GHG emissions – Buildings, Scopes 1 & 2 (legal entities)	kgCO2e	478,189	508,830	1,450,350	483,534	427,663	390,665	452,926	3,323,302.59
Total GHG emissions – Buildings, Scopes 1 & 2 (legal entities)/m <sup>2</sup>	kgCO2e/ m2	4.50	4.64		37.41	34.03		38.24	22.58
Total GHG emissions – Buildings, Scopes 1 & 2 (legal entities) per person		94.25	94.79	791.24	358.07	443.63	610.41	670.01	359.70

#### GRI 306

HAZARDOUS WASTE: WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

## SOCOTEC FRANCE

Total weight, WEEE

of which weight of WEEE assigned to a circular economy for reuse, recovery or recycling (FR)

Total number of obsolete units of computer hardware (WEEE)

% of total number of units of equipment assigned to a circular economy for reuse, recovery or recycling

GHG EMISSIONS AVOIDED THROUGH WEEE REUSE

**CIRCULAR ECONOMY - ECOCYCLE** 

## SOCOTEC FRANCE Diagnostics

Number of resource and PEMD (Products, Equipment, Materials, Waste) diagnostics carried out during the

Total quantity in tonnes of materials identified as reusable during diagnostics

### Training

Number of Ecocycle ambassadors trained during the year

\* Scope: SOCOTEC IMMOBILIER DURABLE (central reuse and recycling agency) \*\* Scope: SOCOTEC IMMOBILIER DURABLE and SOCOTEC CONSTRUCTION (national network)

Waste was not considered one of the SOCOTEC group's relevant priorities. Nonetheless, SOCOTEC's measures in support of the circular economy are set out in section 3.3.4 Building a circular economy at SOCOTEC

	France	
Unit	2021	2022
kg		1,390
kg		1,390
	703	1,002
	100%	100%
kgCO2e	-	576
 Fr	ance	

		France	
	Unit	2021	2022
e year		6*	98**
	t	500	36,673
		0	30







# **4.2. WORKFORCE** GRI 2-7, 2-8

Headcount	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
AVERAGE TOTAL HEADCOUNT	2021	2022	2022	2022	2022	2022	2022
Total: Entity's headcount across all types of contract	5,167	5,463	1,833	440	922	744	9,402
Total: Entity's average headcount (excluding interns) across all types of contract	5,106	5,401	1,833	414	863	737	9,248
BREAKDOWN BY CONTRACT	2021	2022	2022	2022	2022	2022	2022
Number of staff members on permanent contracts	4,891	5,127	1,809	414	805	396	8,551
Number of staff members on fixed-term contracts	78	84	-	-	15	75	174
Number of employees on apprenticeship contracts	120	167	24	-	23	208	422
Number of staff members on professional development contracts	18	23	-	-	20	58	101
Number of interns	61	62	-	26	59	7	154
BREAKDOWN BY GENDER	2021	2022	2022	2022	2022	2022	2022
Percentage of men working at the business (permanent contracts)	75	75	71	-	61	81	73
Percentage of women working at the business (permanent contracts)	25	25	29		39	19	27
FULL TIME/PART TIME	2021	2022	2022	2022	2022	2022	2022
% of full-time employeesn		95.90					
% of part-time employees	-	4.10					

	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
BREAKDOWN BY SOCIO-PROFESSIONAL CATEGORY	2021	2022	2022	2022	2022	2022	2022
Permanent contracts - Administrative staff							
Total number of administrative staff members in France	961	985	343		83	49	1,460
Administrative staff: Number of women on permanent contracts	715	708	254		55	35	1,052
Administrative staff: Number of men on permanent contracts	246	277	89		28	14	408
Percentage of administrative staff who are women	74.4	71.88	74		66.27	71.43	72
Percentage of administrative staff who are men	25.6	28.12	25.95		33.73	28.57	28
Permanent contracts - Professional staff							
Total number of professional staff members in France	3,400	3,494	1,346.0		370	567	5,777
Professional staff: Number of women on permanent contracts	414	457	253.0		144	88	942
Professional staff: Number of men on permanent contracts	2,986	3,037	1,093.0		226	479	4,835
Percentage of professional staff who are women	12.18	13.08	18.8		38.92	15.52	16
Percentage of professional staff who are men	87.82	86.92	81.2		61.08	84.48	84
Permanent contracts - Managers							
Total number of managers	611	638	120,0		84	31	873
Managers: Number of women on permanent contracts	105	123	25,0		13	2	163
Managers: Number of men on permanent contracts	506	515	95,0		71	29	710
Percentage of managers who are women	17.18	19.28	20.8		15.48	6.45	19
Percentage of managers who are me	82.82	80.72	79.2		84.52	93.55	81

## EQUAL TREATMENT

GRI 405 -1, 405-2, 3-3 : Gender equity (organisation-specific issue)

GENDER EQUITY IN COMPENSATION	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
ADMINISTRATIVE STAFF	2021	2022	2022	2022	2022	2022	2022
Administrative staff: Total number of people receiving pay rises	509	554	127	-	36	5	722
Administrative staff: Percentage of women receiving pay rises	54.13	57.77	35.83	-	43.64	11.43	50
Administrative staff: Percentage of men receiving pay rises	49.59	52.35	40.45	-	42.86	7.14	48
PROFESSIONALS	2021	2022	2022	2022	2022	2022	2022
Professional staff: Total number of people receiving pay rises	1,549	1,982	431	-	111	8	2,532
Professionals: Percentage of women receiving pay rises	50.48	56.89	28.06	-	27.08	1.14	39
Professionals: Percentage of men receiving pay rises	44.88	56.7	32.94	-	31.86	1.46	45
MANAGERS	2021	2022	2022	2022	2022	2022	2022
Managers: Total number of people receiving pay rises	438	494	74	-	36	7	611
Managers: Percentage of women receiving pay rises	74.29	82.11	60,	-	46,15	50,	75
Professionals: Percentage of men receiving pay rises	71.15	76.31	62.11	-	42.25	20.69	69
TOTAL: GENDER EQUITY IN COMPENSATION	2021	2022	2022	2022	2022	2022	2022
Total number of people receiving pay rises	2,496	3,030	632		183	20	3,865
1 1 31 5							
Percentage of women receiving pay rises	54.62	59.78	33.27		32.55	4.8	47
	54.62 48.74	59.78 59.02	33.27 35.63	-	32.55 35.08	4.8 2.68	47 48

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GENDER EQUITY IN COMPENSATION	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
ADMINISTRATIVE STAFF	2021	2022	2022	2022	2022	2022	2022
Administrative staff: Total number of people promoted	137	45	43	-	1	7	96
Administrative staff: Percentage of women promoted	14.41	4.24	14.17		1.82	17.14	7
Administrative staff: Percentage of men promoted	13.82	5.42	7.87		0.0	7.14	6
Administrative staff: Gender equity in promotion	1.04	0.78	1.80	-	-	2.40	1.23
PROFESSIONALS	2021	2022	2022	2022	2022	2022	2022
Professional staff: Total number of people promoted	362	261	106	-	7	61	435
Professionals: Percentage of women promoted	12.08	8.32	10.67		2.08	9.09	8
Professionals: Percentage of men promoted	10.45	7.34	7.23		1.77	11.06	7
Professional staff: Gender equity in promotion	1.16	1.13	1.48	-	1.18	0.82	1.09
MANAGERS	2021	2022	2022	2022	2022	2022	2022
Managers: Total number of people promoted	169	62	16	-	18	4	100
Managers: Percentage of women promoted	24.76	11.38	20,		23.08	50,	14
Managers: Percentage of men promoted	28.26	9.32	11.58		21.13	10.34	11
Managers: Gender equity in promotion	0.88	1.22	1.73	-	1.09	4.83	1.30
TOTAL: GENDER EQUITY IN PROMOTION	2021	2022	2022	2022	2022	2022	2022
Total number of people promoted	668	368	165	-	26	72	631
Percentage of women promoted	14.51	6.37	12.78		3.3	12,	8
Percentage of men promoted	13.08	7.47	7.6		5.85	10.92	8
Total: gender equity in promotion	1.11	0.85	1.68		0.56	1.10	1.03

#### GRI 401

VOLONTARY EMPLOYEE TURNOVER	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
VOLONTARY EMPLOYEE TURNOVER	2021	2022	2022	2022	2022	2022	2022
Voluntary employee turnover**		9.5	22.9	15.2	7.7	19	
Total employee turnover**		16.1	26.4	20.3	13.2	19	

### EMPLOYEE TRAINING AND

DEVELOPMENT

GRI 404-1

EMPLOYEE TRAINING AND DEVELOPMENT	France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
EMPLOYEE TRAINING	2021	2022	2022	2022	2022	2022	2022
Number of staff members trained	4,319	4,535	-	-	879	649	6,063
Number of training days	11,184	13,438			2,399	6,772	22,609
Number of training days/Total average headcount	2.19	2.49			2.78	10.12	3.23
Number of training days per employee receiving training during the year	2.59	2.96			2.73	10.43	3.73
Number of managers taking the management/campus course	95	97			203	28	
Percentage of managers in post at 31 December N who took the management/campus course	62%	65%					

#### MANAGER TRAINING

MANAGEMENT CAMPUS
Total number of managers trained at the Management Campus during the year
Number of current managers trained at the Management Campus since its launch
Total number of line + Campus managers (non-managers)
Percentage of managers in post at 31 December N who took the management/campus course

### SOCIAL INCLUSION GRI 405, 406

DISABILITIES	France		United Kingdom	United States	Germany	Italy	TOTAL PLATEFORMES
SOCOTEC	2021	2022	2022	2022	2022	2022	2022
Employees with disabilities as a percentage of the workforce	2.93	3.16			2.44*	2.46*	2.99%

#### GRI 203-1, 203-2

WORKFORCE INTEGRATION	France		United Kingdom	United States	Germany	Italy		TOTAL PLATEFORMES
REBOND FAVORABLE	2021	2022	2022	2022	2022	2021	2022	2022
Number of young people hired from Rebond Favorable intakes during the year (1)	51	12	-					12
Cumulative number of young people hired from Rebond Favorable intakes	51	63						63
Number of hours' training devoted to the Rebond Favorable programme		11,248						11,248
OTHER SOCIAL INCLUSION PROGRAMME(S)	2021	2022	2022	2022	2022	2021	2022	2022
Description	ECODAIR (Coaching)		Fedcap - programme d'insertion dans l'emploi			Migrants project	Drilling Accademy	
Number of people helped under other social inclusion programme(s) (2)	5		3			13	12	15
How many hours have been invested in this(ese) programme(s)?	10		-			110260	150	150
How much has been invested in this programme annually?	-					1531357	3811000	3,811,000
ATC	2021	2022	2022	2022	2022	2021	2022	2022
Number of apprentices helped via SOCOTEC's ATC during the year (3)	40	8						
APPRENTICES AND PROFESSIONAL DEVELOPMENT 2021 CONTRACTS	2021	2022	2022	2022	2022	2021	2022	2022
Number of employees on apprenticeships and number of employees on professional development contracts (4)	272.51	190.32	24		43	239	266	523
TOTAL	2021	2022	2022	2022	2022	2021	2022	2022
Total number of people covered by social inclusion programmes/professional development contracts/ apprentices (excluding interns)/ATC (1+2+3+4)	316.51	210.32	27		43	252	278	558

France			
2020	2021	2022	
450	97	95	
362	423	467	
616	679	722	
59%	62%	65%	



### OCCUPATIONAL HEALTH AND SAFETY

GRI 403-9

ACCIDENTS	France		Germany	Italy L		United Kingdom		United States		TOTAL PLATFORMS	
SOCOTEC	2021	2022	2021	2022	2021	2022	2021	2022	2021	2022	2022
Number of accidents with lost time	55	38	-	21	-	30		14		0	103
Number of accidents without lost time	77	66		40		1		169		0	276
Number of days of lost time	2,527	1,098		276		576		224		0	2,174
Number of deaths caused by occupational accidents	0	0		0		0		0		0	0
Number of hours worked	9,449,762	9,678,947		1,612,800		1,311,898		2,935,010		679,392	16,218,047
Frequency rate: Indicator measuring the frequency of accidents	5.82	3.93	-	13.02	-	22.87	-	4.77	-	0	6.35
Injury severity rate	0.27	0.11		0.17		0.44		0.07		0	0.13
Number of significant road incidents	1466	1556									-
Rate of significant road incidents – (number of events/ number of vehicles)	0.35	0.37									

ABSENTEEISM	France		Germany	Germany Italy		United Kingdom		dom	United States		TOTAL PLATFORMS
SOCOTEC	2021	2022	2021	2022	2021	2022	2021	2022	2021	2022	2022
Absenteeism rate	-	4.60	-	6.5	-	10.69	-		-	-	

### GRI 403-9

		_
SOCIAL DIALOGUE IN FRANCE		France
SOCOTEC		2022
Economic and Workforce-Relations Committees	Number of regular meetings	200
Economic and workforce-Relations committees	Number of extraordinary meetings	29
	Number of meetings	71
Negotiations/workgroups	Number of agreements signed	11
	Disagreements minuted	7
Hardela Cafeta and Marking Candidian Committee	Number of meetings	20
Health, Safety and Working Conditions Committee	Number of participants	60

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#### LISTENING TO AND ENGAGING WITH EMPLOYEES GRI 2-29

GREAT PLACE TO WORK	France	United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
SOCOTEC	2022	2022	2022	2022	2022	2022
Participation rate	66%	67%	46%	77%	74%	67%
Overall Perception Positive responses to the question Taking everything into account, I would say this is a great place to work	53%	52%	64%	84%	51%	55%
<b>Trust index</b> Average of positive responses to the question Taking everything into account, I would say this is a great place to work	59%	59%	69%	81%	56%	60%





## 4.3. GOVERNANCE, ETHICS, **RESPONSIBLE PROCUREMENT** GRI 2-26

CODE OF ETHICS AND WHISTLEBLOWING SYSTEM		France	France		United States	Germany	Italy
CODE OF ETHICS	Unit	2021	2022	2022	2022	2022	2022
Proportion of employees given the Code of Ethics		100%	100%	100%	100%	100%	100%
ETHICAL ALERTS	Unit	2021	2022	2022	2022	2022	2022
Total number of ethical alerts		10	6			-	-
Number of ethical alerts received on time for the Ethics Committee meeting		10	6	•	-		-
Total number of ethical alerts closed		8	6				
Number of alerts processed during the year and closed after ethics-related action was taken		6	2	-	-		-
Percentage of alerts taken into account within the deadline	%	100	100				
Percentage of ethical alerts closed	%	80	100				
Percentage of closed alerts that resulted in ethics-related action being taken	%	60	33.33				

#### GRI 205-2

ANTI-CORRUPTION TRAINING		France		United Kingdom	United States	Germany	Italy	TOTAL PLATFORMS
TRAINING AND AWARENESS – SAPIN II ACT	Unit	2021	2022	2022	2022	2022	2022	2022
Number of people invited to take the Sapin II training module		1,004	1,845	762		45	10	2,662
Number of people who completed the Sapin II training module		681	898	258		41	10	1,207
Participation rate in the Sapin II training module	%	67.83	48.67	33.86		91.11	100	45.34

100% of employees in France sign a clause relating to conflicts of interest as part of annual reviews (ethical issue discussed with the manager under a mandatory clause added to the data entry tool for the employee's annual review).

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## GRI 418

CUSTOMER PRIVACY	France		United Kingdom	United States	Germany	Italy	
TRAINING AND AWARENESS - GDPR Unit		2021	2022	2022	2022	2022	2022
Number of people invited to take the GDPR training module		2,482	5,586		-		
Number of people who completed the GDPR training module		2,187	2,536	-	-		-
Participation rate in the GDPR training module	%	88.11	45.4		-		

	TOTAL PLATFORMS	France	United Kingdom	United States	Germany	Italy
CYBERSECURITY	2022	2022	2022	2022	2022	2022
2022 cyberattack		1 resolved with no impact		1 resolved with no impact		
Governance and role	Group CISSO	Head of IS and CISSO	Head of IS	Head of IS	Head of IS	Head of IS
Overall information systems security policy	Group management system	x	x	х	x	x
IT charter: usage rules	usage rules	х	х	х	х	x
Training		95% in 2021-2022	100% in 2022 + Enhanced phishing course for IT and Finance	2023	30% (=managers) in 2022	100% in 2022 (excluding those without a PC)
Awareness-raising: regular communication with all employees	x	х	х	х	х	x
Document availability	х	х	х	х	x	x

### GRI 204

RESPONSIBLE PROCUREMENT

#### SUPPLIER RELATIONSHIPS

Total number of active suppliers > €50,000

Proportion of the Top 5 suppliers who have signed SOCOTEC's Responsible Procurement Charter or who have provided evidence of a commitment to similar or more ambitious standards (100%)

% of framework agreement suppliers who have signed the Responsible Procurement Charter

% of purchases made from active suppliers > €50,000 that had received and validated the Responsible Pro

% of the total amount of purchases made during the year from active suppliers >  $\notin$  50,000

% of the total amount of purchases made during the year from active suppliers >  $\in$  50,000 that have signed up to SOCOTEC's Responsible Procurement Charter

#### PURCHASING TRAINING

% of employees in the Group's Purchasing Division trained in Responsible Procurement

Carbon offset

Number of tonnes of carbon offset relative to the carbon offset certificates received (Air France)

Campaign informing managers about the Manager Authorisation Guide

% of managers reached who have validated the Manager Authorisation Guide.

		France	
	Unit	2021	2022
		363	422
		ND	100%
	%	ND	53
rocurement Charter	%	ND	22.22
	%	ND	82.08
	%	ND	18.24
	Unit	2021	2022
	%		100%
	TCO2		252
		100%	100%



#### GRI 2-2, 302, 305

## **4.4. REPORTING** METHODOLOGY

This sustainability reporting has been prepared in conformity with the universal standards of the Global Reporting Initiative (GRI's 2023 standards) on a voluntary basis.

#### **4.4.1. REFERENCE PERIOD:**

It covers the reference period from 1 January 2022 until 31 December 2022. The data presented in this 2022 CSR Report represent an update on the data published in the previous version of the CSR Report published in 2021. The data are updated on Netherlands and Spain including recently acquired an annual basis.

#### 4.4.2. CSR REPORTING SCOPE:

The scope of companies surveyed for CSR 2023 data. purposes covers 90% of the total headcount and For more details about the Group's acquisitions on a worldwide basis. By comparison, the annual Report. financial report covers all the financial data consolidated for the SOCOTEC group. The scope 4.4.3. REPORTING METHODOLOGY of companies consolidated by the SOCOTEC SOCOTEC has rolled out Tennaxia, a specialised group is presented in the notes to the consolidated of consolidation.

States, Germany, Italy.

The following companies are included in 2022:

• SOCOTEC in France: BIM in Motion, Monaco, SOCOTEC Construction, SOCOTEC Diagnostic, SOCOTEC Immobilier Durable, SOCOTEC 4.4.4. SPECIFIC CHARACTERISTICS Smart Solutions, SOCOTEC Certification France, OF ENVIRONMENTAL REPORTING: Antilles - French Guiana - Reunion Island), with the ISO 14064-1 and 14069 standards. (formerly Cementys), CIS, PowerServices, S2M, Germany. SNER, SOCOTEC Equipements, SOCOTEC

Technical Consulting, SOCOTEC Formation, SOCOTEC Formation Nucléaire, Urbads/ Urbycom)

- SOCOTEC in Germany: Canzler, Schollenberger, ZPP, Holding SOCOTEC Germany
- SOCOTEC in the United Kingdom: SOCOTEC Advisory UK, SOCOTEC Asbestos, SOCOTEC Building Control UK, SOCOTEC Monitoring UK, SOCOTEC UK
- SOCOTEC in the US: ATIC, ETIC, Advisory US, Consulting, Inc.
- SOCOTEC in Italy: SOCOTEC Italia, Tecnolab, EuroGeo.

companies (late 2021 and 2022) that enabled the SOCOTEC group to expand into those countries, will be included in the next 2024 report on the

over 90% of revenue from consolidated companies in 2022, please refer to the Annual Financial

software suite well-known in and outside France, financial statements in the Annual Financial Report to carry out its CSR reporting. It facilitates - see Note 9 to the Annual Financial Report: scope decentralised collection by each relevant country and centralised consolidation of non-financial For the first time in 2022, the Group extended the indicators. All the data are and will continue to be scope of its CSR reporting beyond France. It now archived in it. That will pave the way out to 2024 for includes the CSR data from the following main an audit by an independent verifier in readiness for international platforms: United Kingdom, United the Corporate Sustainability Reporting Directive (CSRD).

> The Tennaxia tool was first rolled out in France in 2021, then deployed at the international entities (Italy, UK, US and Germany) for the 2022 campaign.

SOCOTEC Gestion, SOCOTEC DROM (French SOCOTEC's carbon footprint was calculated in line AXE, SOCOTEC Environnement, SOCOTEC It covers the scope: France (Monaco, excluding Infrastructures France, SOCOTEC Monitoring French overseas territories), UK, US, Italy and

- Emission sources taken into account:
- fleet (including upstream emissions in France, buildings occupied (owned, rented).
- employees' commuting journeys (in the US).
- Emission factors:
- Emission factors originate from the most recent version of ADEME's carbon database.
- upstream portion of fossil fuel energy sources.
- approach) come from either national official Bank (EIB) version.

(CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons (HFCs), perfluorocarbons emissions. (PFCs), sulphur hexafluoride (SF6) and nitrogen Warning - 24% of estimated consumption. trifluoride (NF3).

SOCOTEC group's carbon footprint:

#### US:

#### Scope 1 emissions

Natural gas - Energy use data collected (1 therm calculating carbon emissions. = 29.3001 kWh). To cover gaps in data during the Warning - No data concerning the type of fuel used winter months (October - March) estimates were by vehicles. Assumed use of petrol (rather than calculated by averaging energy consumption diesel) owing to the dominant use of petrol in cars figures in adjacent months. The EPA conversion in the US market. factor is applied to the energy consumption data

- The regulated Scope 1 and Scope 2 include: for the purpose of calculating carbon emissions. emissions originating from the corporate vehicle Note: 2.5% of consumption is estimated.

Italy and the UK) and energy consumption of Fuel purchases (corporate vehicles) - Total expenditure (USD \$) obtained. The litres of Scope 3 includes significant emissions for our fuel consumed have been estimated based on service business: plane and train journeys; an average cost of \$4.06 per gallon of fuel in mileage allowances for employees in private 2022. The average cost was obtained from the vehicles; goods transportation; and for the International Energy Agency (IEA). EPA conversion first time in 2022: WEEE (Waste Electrical factor applied to the gallons consumed for the and Electronic Equipment); Internet service purpose of calculating carbon emissions.

providers; data centres and external hosts; Warning - no data concerning the type of fuel purchased. Assumed use of petrol (rather than diesel) owing to the dominant use of petrol in cars in the US market.

#### Scope 2 emissions

Scope 3 emissions

Emission factors for energy sources include the Electricity - Energy consumption (kWh) obtained from invoicing details. The missing data for the Electricity emission factors (location-based premises with some data for 2022 have been averaged and allocated over 12 months. Sites databases or the latest European Investment without any electricity consumption data have been estimated based on the surface area in square feet and a calculated average of kWh per square foot The emission factors used to calculate the Group's based on sites with a known energy consumption carbon footprint take into account carbon dioxide per surface area. The EPA conversion factor has been applied for the purpose of calculating carbon

• Additional clarifications concerning the Business travel (rental cars). Total expenditure (USD \$) obtained. Gallons of fuel consumed have been estimated based on an average cost of \$4.06 per gallon of petrol in 2022. Average cost obtained from the International Energy Agency (IEA). EPA conversion factor applied for the purpose of

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#### Warnings:

Fuel purchased (petrol, diesel, LPG) based on the Shell card (Q1 2022), BP & Esso Fuel Cards (Q2-4 2022). DEFRA conversion factors applied to the litres of each fuel used for the purpose of calculating carbon.

Warning - Does not include the fuel expenditure related to requests for the reimbursement of

Electricity - Energy consumption (kWh) obtained Business travel (plane) - Total expenditure (USD \$) from invoicing details. The average of the missing data for the premises has been calculated and allocated over 12 months. The DEFRA conversion factor has been applied for the purpose of

Warnings:

• Excludes SOCOTEC Advisory UK.

 1,060.5 tCO2e calculated by applying a locationbased method using average conversion factors for the national network. This figure does not take into account the reduction of 307 tCO2e based on the market, which was mitigated by the purchase of renewable electricity.

#### Scope 3 emissions

Business journeys (personal vehicles/grey fleet) - A new expenditure management system was collected from invoicing details. The data missing introduced in September 2022. Requests for for the winter months (October-March) have mileage reimbursements have been obtained from been allocated based on averages. The DEFRA two data sets (the old and the new process), which include known engine size and fuel type data. The old data set provided data over a 15-month period without specific transaction dates. The average of this data set was calculated in order to estimate Definitions relevant carbon. Warning - Does not include

plane, train or taxi journeys.

#### 4.4.5. SPECIFIC CHARACTERISTICS OF SOCIAL REPORTING:

The HR and Training reporting covers all the entities included in the SOCOTEC group's CSR reporting as presented in 4.4.1.



expenditure (USD \$) obtained for mileage mileages by employees using company cars, but allowances reimbursed to employees. The who do not have fuel cards. distance-based methodology was applied when the mileage could be calculated accurately by Warning - Includes the upstream Scope 3 of fuel dividing total expenditure by \$0.65 per kilometre purchases from the well to the tank. (reimbursement rate in the company policy). EPA conversion factor for private cars - kgCO2 per mile Scope 2 emissions: applied to the mileage.

Business travel (personal vehicles) Total

obtained.

Entered in the Quantis calculation tool GHG Scope 3.

Business travel (train) - Total expenditure (USD \$) calculating the carbon. obtained.

Entered in the Quantis calculation tool GHG Scope 3.

Employee journeys - Total number of employees obtained. Applied to the 251-1,000 range of employees in the Quantis GHG Scope 3 calculation tool.

#### UNITED KINGDOM:

#### Scope 1 emissions1

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Natural gas - Energy consumption data (kWh) conversion factor is applied to the energy consumption data for the purpose of calculating carbon.

### mileage over a 12-month period. All the data from • Monthly average FTEs: Month-end FTE

the new process were combined to obtained the adjusted by arrivals and departures (in particular total mileage. The DEFRA conversion factors have taking into account departures during the month been applied for the purpose of calculating the and arrivals/departures in the same month)

#### • Employee turnover:

- Global: Number of departures of employees on permanent contracts on a rolling 12-month basis (excluding deaths and transfers)/average end-ofmonth headcount on a rolling 12-month basis, permanent contracts

Voluntary: Number of departures of employees on permanent contracts on a rolling 12-month basis, resignations and end of trial period at employee's discretion/average end-ofmonth headcount on a rolling 12-month basis, permanent contracts

#### • Absenteeism:

illness and occupational accidents

- Number of days' absence on a rolling 12-month basis/215 days x average end-of-month headcount on a rolling 12-month basis
- Recruitment:
- Time to fill: average length of time for which a position remains unfilled after becoming vacant in number of days
- Vacancy rate: number of positions unfilled/ entity's number of employees



## 5. CROSS-REFERENCE TABLE: GRI CONTENT INDEX

### GRI 1: FOUNDATION 2021

SOCOTEC has provided the information included in the GRI Content Index for the period from the 1 January 2022 to the 31 December 2022 in accordance with GRI standards.

GRI STANDARD/					OMISSION			
OTHER SOURCE	DISCLOSURE	LOCATION	PAGES	REQUIREMENT(S) OMITTED	REASON	EXPLANATION		
GENERAL DISCLOSURES			<u>_</u>					
	2-1 Organizational details	INTRODUCTION 1. ABOUT SOCOTEC Back cover	page 3 page 8 Last page					
	2-2 Entities included in the organization's sustainability reporting	INTRODUCTION 4.4. REPORTING METHODOLOGY	page 3 page 122					
	2-3 Reporting period, frequency and contact point	INTRODUCTION	page 3	A gray cell indicates that reasons for omission are not permitted for the disclosure or that a GRI S	Sector Standard reference number is not a	vailable.		
	2-4 Restatements of information	INTRODUCTION	page 3					
	2-5 External assurance	INTRODUCTION 1.4.3. OUR CSR TRAJECTORY	page 3 page 22					
	2-6 Activities, value chain and other business relationships	INTRODUCTION 1. ABOUT SOCOTEC 1.1. OUR VISION 1.3.1. FINANCIAL AND OPERATIONAL PERFORMANCE 1.3.2. SOCOTEC GROUP'S BUSINESS MODEL 1.3.3. VALUE CHAIN 3.1.3.1 SOCOTEC'S SUPPLY CHAIN	page 3 page 8 page 12 page 14 page 15 page 106					
iRI 2: General Disclosures 2021	2-7 Employees	1. ABOUT SOCOTEC 1.3.1. FINANCIAL AND OPERATIONAL PERFORMANCE 3.1. GROWING TOGETHER (OUR TALENT) 4. CSR INDICATOR SUMMARY TABLES – 4.2 Workforce	page 8 page 12 page 46 page 114	Number of non-guaranteed hours employees, and a breakdown by gender and by region;	Information unavailable/incomplete	Information about outsourcing not available. Availability of data targeted in 2024:		
	2-8 Workers who are not employees	4. CSR INDICATOR SUMMARY TABLES – 4.2 Workforce	page 114	Total number of workers who are not employees and whose work is controlled by the organisation and describe: - the most common types of worker and their contractual relationship with the organisation; - the type of work they perform;	Information unavailable/incomplete	Information about outsourcing not available. Availability of data targeted in 2024:		
	2-9 Governance structure and composition	<ol> <li>1.4.3.2. GOVERNANCE OF CSR MATTERS</li> <li>2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTAL AND SOCIAL MATTERS</li> <li>2.5.1. GROUP GOVERNANCE</li> <li>3.4.1.1.C GOVERNANCE OF ETHICS</li> <li>3.3.2.2. GROUP'S GOVERNANCE FRAMEWORK FOR CLIMATE-RELATED RISKS AND OPPORTUNITIES</li> </ol>	page 23 page 38 page 38 page 96 page 78					
	2-10 Nomination and selection of the highest governance body	2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTAL AND SOCIAL MATTERS	page 38					
	2-11 Chair of the highest governance body	2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTAL AND SOCIAL MATTERS	page 38					
	2-12 Role of the highest governance body in overseeing the management of impacts	1.4.3.2. GOVERNANCE OF CSR MATTERS 2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTAL AND SOCIAL MATTERS	page 23 page 38					

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				OMISSION		
GRI STANDARD/	DISCLOSURE	LOCATION	PAGES			
OTHER SOURCE				REQUIREMENT(S) OMITTED	REASON	EXPLANATION
	2-13 Delegation of responsibility for managing impacts	2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTALAND SOCIAL MATTERS 3.4.1.1.C GOVERNANCE OF ETHICS	page 38 page 96			
	2-14 Role of the highest governance body in sustainability reporting	2.2 SOCOTEC'S MATERIALITY MATRIX 2.5.1.3. OPERATIONAL COMMITTEES	page 26 page 41			
	2-15 Conflicts of interest	2.5.1.4. CONFLICTS OF INTEREST	page 42			
	2-16 Communication of critical concerns	2.5.1.3. OPERATIONAL COMMITTEES 3.4.1.1.D. WHISTLEBLOWING PROCEDURE	page 41 page 97			
	2-17 CollectIVe knowledge of the highest governance body	2.5.1.2. BOARD OF DIRECTOR	page 38			
	2-18 Evaluation of the performance of the highest governance body	2.5. GOVERNANCE OF ECONOMIC, ENVIRONMENTAL AND SOCIAL MATTER	page 38			
	2-19 Remuneration policies	2.5.2. PAY STRUCTURE 3.1.1.1. REMUNERATION	page 44 page 50			
	2-20 Process to determine remuneration	2.5.2. PAY STRUCTURE 3.1.1.1. REMUNERATION	page 44 page 50			
	2-21 Annual total compensation ratio	2.5.2. PAY STRUCTURE	page 44			
	2-22 Statement on sustainable development strategy	MESSAGE FROM THE CHAIRMAN 2.4. SOCOTEC GROUP'S CSR ROADMA	page 4 page 30			
GRI 2: General Disclosures 2021	2-23 Policy commitments	1.4.2. CSR PARTNERSHIPS AND COMMITMENTS 1.4.3 OUR CSR TRAJECTORY 2. SOCOTEC GROUP'S CSR STRATEGY 2.4. SOCOTEC GROUP'S CSR ROADMAP 3.4.1.1.B THE SOCOTEC GROUP CODE OF ETHICS	page 20 page 22 page 24 page 30 page 94			
	2-24 Embedding policy commitments	2.SOCOTEC GROUP'S CSR STRATEGY 2.4. SOCOTEC GROUP'S CSR ROADMAP 3.1. GROWING TOGETHER (OUR TALENT) 3.2. INCLUSION, DIVERSITY AND EQUAL OPPORTUNITIES 3.3. IMPLEMENTING ENVIRONMENTAL TRANSITION PROJECTS 3.4. ETHICS AND OPERATIONAL PERFORMANCE	page 24 page 30 page 46 page 65 page 73 page 93			
	2-25 Processes to remediate negat4e impacts	2.5.3. MANAGEMENT OF THE GROUP'S RISKS 3.4.1.1. A. MECHANISMS FOR SEEKING ADVICE AND RAISING ETHICAL CONCERNS	page 44 page 93			
	2-26 Mechanisms for seeking advice and raising concerns	3.4.1.1. A. MECHANISMS FOR SEEKING ADVICE AND RAISING ETHICAL CONCERN	page 93			
	2-27 Compliance with laws and regulations	2.4.4.ETHICS: CENTRALTO OUR ROLE AS AN INDEPENDENT RUSTED THIRD PARTY 2.5.3. B. IDENTIFYING AND ASSESSING RISKS 3.4.1.1. BUSINESS ETHICS	page 36 page 45 page 93	Total number and monetary value of fines for instances of non-compliance with laws and regulations that were paid during the reporting period.	Not applicable	No fines known
	2-28 Membership associations	1.4.2.CSR PARTNERSHIPS AND COMMITMENT	page 20			
	2-29 Approach to stakeholder engagement	1.4.3.3 APPROACH TO STAKEHOLDER ENGAGEMENT 3.1.1.6. LISTENING TO AND ENGAGING WITH EMPLOYEES – An annual survey of employees and a managerial approach based on improvement plans	page 23 page 59			
	2-30 Collect4e bargaining agreements	3.1.1.6. LISTENING TO AND ENGAGING WITH EMPLOYEES - Social dialogue	page 60			
MATERIAL TOPICS						
GRI 3: Material Topics 2021	3-1 Process to determine material topics	2.2 SOCOTEC'S MATERIALITY MATRIX	page 26			
	3-2 List of material topics	2.3.MAIN RELEVANT MATTERS	page 27	A gray cell indicates that reasons for omission are not permitted for the disclosure or that a Gr	I Sector Standard reference number is	not available.
INDIRECT ECONOMIC IMPACTS						
GRI 3: Material Topics 2021	3-3 Management of material topics	3.2.2. COMMITTING TO EMPLOYING YOUNG PEOPLE THROUGH A SOCIAL INCLUSION PROGRAMME	page 69			

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GRI STANDARD/				OMISSION			
OTHER SOURCE	DISCLOSURE	LOCATION	PAGES	REQUIREMENT(S) OMITTED	REASON	EXPLANATION	
	203-1 Infrastructure investments and services supported	3.2.2. COMMITTING TO EMPLOYING YOUNG PEOPLE THROUGH A SOCIAL INCLUSION PROGRAMME 3.2.2.1. REBOND FAVORABLE INCLUSION PROGRAMME 3.2.2.2. SOCOTEC'S APPRENTICE TRAINING CENTRE (ATC)	page 69 page 69 page 71				
GRI 203: Indirect Economic Impacts 2016	203-2 Significant indirect economic impacts	3.2.2. COMMITTING TO EMPLOYING YOUNG PEOPLE THROUGH A SOCIAL INCLUSION PROGRAMME 3.2.2.1. REBOND FAVORABLE INCLUSION PROGRAMME 3.2.2.2. SOCOTEC'S APPRENTICE TRAINING CENTRE (ATC)	page 69 page 69 page 71				
PROCUREMENT PRACTICES							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.4.3. PURCHASING	page 106				
GRI 204: Procurement Practices 2016	204-1 Proportion of spending on local suppliers	3.4.3. PURCHASING	page 106	Percentage of the procurement budget used for significant locations of operation that is spent on suppliers local to that operation (such as percentage of products and services purchased locally). The organisation's geographical definition of 'local'. The definition used for 'significant locations of operation'.	Information unavailable/incomplete	Availability of data targeted in 2024:	
ANTI-CORRUPTION							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.4.1.3. ANTI-CORRUPTION	page 98				
	205-1 Operations assessed for risks related to corruption	3.4.1.3. ANTI-CORRUPTION	page 98				
	205-2 Communication and training about anti-corruption policies and procedures	3.4.1.3. ANTI-CORRUPTION - training and awareness - ethic	page 98			Ventilation par CSP non disponible	
GRI 205: Anti-corruption 2016	205-3 Confirmed incidents of corruption and actions taken	3.4.1.3. ANTI-CORRUPTION	page 98	<ul> <li>a. Total number of confirmed cases of corruption.</li> <li>Total number of confirmed cases of corruption in which employees were dismissed or disciplined for corruption.</li> <li>b. total number of confirmed incidents when contracts with business partners were terminated or not renewed due to violations related to corruption.</li> <li>c. public legal cases regarding corruption brought against the organisation or its employees during the reporting period and the outcomes of such cases.</li> </ul>	Confidentiality constraints		
ENERGY							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.3. IMPLEMENTING ENVIRONMENTAL TRANSITION PROJECTS 3.3.3. ENERGY RESTRAINT ACTION PLAN FOR SOCOTEC'S ACTIVITIES	page 73 page 83				
	302-1 Energy consumption within the organization	3.3.3. ENERGY RESTRAINT ACTION PLAN FOR SOCOTEC'S ACTIVITIES 4. CSR INDICATOR SUMMARY TABLES – 4.1 ENVIRONMENT	page 83 page 110				
	302-2 Energy consumption outside of the organization	3.3.3. ENERGY RESTRAINT ACTION PLAN FOR SOCOTEC'S ACTIVITIES 4. CSR INDICATOR SUMMARY TABLES – 4.1 ENVIRONMENT	page 83 page 110				
GRI 302: Energy 2016	302-3 Energy intensity	3.3.3. ENERGY RESTRAINT ACTION PLAN FOR SOCOTEC'S ACTIVITIES 4. CSR INDICATOR SUMMARY TABLES – 4.1 ENVIRONMENT	page 83 page 110				
	302-4 Reduction of energy consumption	3.3.3. ENERGY RESTRAINT ACTION PLAN FOR SOCOTEC'S ACTIVITIES 4. CSR INDICATOR SUMMARY TABLES - 4.1 ENVIRONMENT	page 83 page 110				
	302-5 Reductions in energy requirements of products and services	3.3.1. HELPING CLIENTS TO REDUCE THEIR ENVIRONMENTAL IMPACT: SOCOTEC PROVIDES GREEN TRUST SERVICES	page 74				
ÉMISSIONS							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.3. IMPLEMENTING ENVIRONMENTAL TRANSITION PROJECTS 3.3.2. HELPING MITIGATE CLIMATE CHANGE BY REDUCING OUR GREENHOUSE GAS (GHG) EMISSIONS	page 73 page 78				
	305-1 Direct (Scope 1) GHG emissions	3.3.2. HELPING MITIGATE CLIMATE CHANGE BY REDUCING OUR GREENHOUSE GAS (GHG) EMISSIONS 4. CSR INDICATOR SUMMARY TABLES – 4.1 ENVIRONMENT	page 78 page 110				
GRI 3: Material Topics 2021	305-2 Energy indirect (Scope 2) GHG emissions	3.3.2.5. THE SOCOTEC GROUP'S CARBON FOOTPRINT 4. CSR INDICATOR SUMMARY TABLES - 4.1 ENVIRONMENT	page 80 page 110				
	305-3 Other indirect (Scope 3) GHG emissions	3.3.2.5. THE SOCOTEC GROUP'S CARBON FOOTPRINT 4. CSR INDICATOR SUMMARY TABLES – 4.1 ENVIRONMENT	page 80 page 110				
	305-4 GHG emissions intensity	3.3.2.5. THE SOCOTEC GROUP'S CARBON FOOTPRINT 4. CSR INDICATOR SUMMARY TABLES - 4.1 ENVIRONMENT	page 80 page 110				

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GRI STANDARD/			DIGE	OMISSION			
OTHER SOURCE	DISCLOSURE	LOCATION	PAGES	REQUIREMENT(S) OMITTED	REASON	EXPLANATION	
	305-5 Reduction of GHG emissions	3.3.2.5. THE SOCOTEC GROUP'S CARBON FOOTPRINT 4. CSR INDICATOR SUMMARY TABLES - 4.1 ENVIRONMENT	page 80 page 110				
RI 3: Material Topics 2021	305-6 Emissions of ozone-depleting substances (ODS)				Not applicable		
	305-7 Nitrogen oxides (NOx), sulfur oxides (SOx), and other significant air emissions				Not applicable		
EMPLOYMENT							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.1. GROWING TOGETHER (OUR TALENT	page 46				
	401-1 New employee hires and employee turnover	1.3.1.FINANCIAL AND OPERATIONAL PERFORMANCE 4. CSR INDICATOR SUMMARY TABLES – 4.2 Workforce	page 12 page 114	Rate of new employee hires during the reporting period, by age group, gender and region;	Information unavailable/incomplete	Availability of data targeted in 2024:	
	401-2 Benefits provided to full-time employees that are not provided to temporary or part-time employees	3.1.1.2. EMPLOYEE BENEFITS	page 51	life insurance; parental leave; pension;	Information unavailable/incomplete	Availability of data targeted in 2024:	
GRI 401: Employment 2016	401-3 Parental leave	401-3 Parental leave		Total number of employees that were entitled to parental leave, by gender. Total number of employees that took parental leave, by gender. Total number of employees that returned to work in the reporting period after parental leave ended, by gender. Total number of employees that returned to work after parental leave ended that were still employed 12 months after their return to work, by gender d. Return to work and retention rates of employees that took parental leave, by gender.	Information unavailable/incomplete	Availability of data targeted in 2025:	
OCCUPATIONAL HEALTH AND SAFETY							
GRI 3: Material Topics 2021	3-3 Management of material topics	3.1.2. PROTECTING THE HEALTH AND ENSURING THE SAFETY OF OUR EMPLOYEES AT WORK	page 60				
	403-1 Occupational health and safety management system	3.1.2.1. AN AMBITIOUS QUALITY, SAFETY AND SECURITY POLICY 3.1.2.2. A SAFETY MANAGEMENT SYSTEM BASED ON ISO 45001 GUIDELINES	page 62				
	403-2 Hazard identification, risk assessment, and incident investigation	3.1.2. PROTECTING THE HEALTH AND ENSURING THE SAFETY OF OUR EMPLOYEES AT WORK 3.1.2.3. ACTION PLANS AND TARGETS	page 60 page 63				
	403-3 Occupational health services	3.1.2.5. HEALTH	page 64				
	403-4 Worker participation, consultation, and communication on occupational health and safety	3.1.2.2. A SAFETY MANAGEMENT SYSTEM BASED ON ISO 45001 GUIDELINES	page 62				
	403-5 Worker training on occupational health and safety	3.1.2.4. SAFETY TRAINING – SKILLS MONITORING	page 64				
	403-6 Promotion of worker health	3.1.2.5. HEALTH	page 64				
	403-7 Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	3.1.2. PROTECTING THE HEALTH AND ENSURING THE SAFETY OF OUR EMPLOYEES AT WORK 3.1.2.2. A SAFETY MANAGEMENT SYSTEM BASED ON ISO 45001 GUIDELINES 3.1.2.3. ACTION PLANS AND TARGETS	page 60 page 62 page 63				
GRI 403: Occupational Health and Safety 2018	403-8 Workers covered by an occupational health and safety management system	3.1.2. PROTECTING THE HEALTH AND ENSURING THE SAFETY OF OUR EMPLOYEES AT WORK 6. APPENDIX	page 60 page 132	The number and percentage of all employees and workers who are not employees but whose work and/or workplace is controlled by the organisation, who are covered by such a system; the number and percentage of all employees and workers who are not employees but whose work and/or workplace is controlled by the organisation, who are covered by such a system that has been internally audited; the number and percentage of all employees and workers who are not employees but whose work and/or workplace is controlled by the organisation, who are covered by such a system that has been audited or certified by an external party. whether and, if so, why any workers have been excluded from this disclosure, including the types of worker excluded. any contextual information necessary to understand how the data have been compiled, such as any standards, methodologies, and assumptions used.	Information unavailable/incomplete	Availability of data targeted in 2025	
	403-9 Work-related injuries	3.1.2.2. A SAFETY MANAGEMENT SYSTEM BASED ON ISO 45001 GUIDELINES Group 2022 health and safety results	page 61				
		nearth and safety results					



GRI STANDARD/			DACEC	ομιςςιου	OMISSION			
OTHER SOURCE	DISCLOSURE	LOCATION	PAGES	REQUIREMENT(S) OMITTED	REASON	EXPLANATION		
GRI 3: Material Topics 2021	3-3 Management of material topics	3.1.1.3. YOU GROW, WE GROW: A LEARNING ORGANISATION 3.1.1.3. A. TRAINING POLICY	page 51 page 52					
	404-1 Average hours of training per year per employee	3.1.1.3. A. TRAINING POLICY	page 54					
GRI 404: Training and Education 2016	404-2 Programs for upgrading employee skills and transition assistance programs	3.1.1.3. YOU GROW, WE GROW: A LEARNING ORGANISATION	page 51	Transition assistance programs provided to facilitate continued employability and the management of career endings resulting from retirement or termination of employment.	Information unavailable/incomplete	Availability of data targeted in 2025		
	404-3 Percentage of employees receiving regular performance and career development reviews	3.1.1.3. B. CAREER AND SKILLS MANAGEMENT	page 56					
DIVERSITY AND EQUAL OPPORTUNITY								
GRI 3: Material Topics 2021	3-3 Management of material topics	3.2.1. DIVERSITY AND EQUAL OPPORTUNITIE	page 65					
	405-1 Diversity of governance bodies and employees	3.2.1.2. DIVERSITY OF GOVERNANCE BODIES AND EMPLOYEES	page 67					
GRI 405: Diversity and Equal Opportunity 2016	405-2 Ratio of basic salary and remuneration of women to men	3.2.1.1. COMMITMENT TO EQUAL OPPORTUNITIES BETWEEN WOMEN AND MEN – our performance 4. CSR INDICATOR SUMMARY TABLES – 4.2 Social – Gender equity in compensation	page 65 page 66 page 115					
NON-DISCRIMINATION								
GRI 3: Material Topics 2021	3-3 Management of material topics	3.1.1.1. REMUNERATION – equal treatment 3.1.1.3. B. CAREER AND SKILLS MANAGEMENT 3.2. INCLUSION, DIVERSITY AND EQUAL OPPORTUNITIES 3.2.1.3. COMMITMENT TO EMPLOYING PEOPLE WITH DISABILITIES	page 50 page 56 page 65 page 68					
GRI 406: Non-discrimination 2016	406-1 Incidents of discrimination and corrective actions taken	3.2. INCLUSION, DIVERSITY AND EQUAL OPPORTUNITIES	page 65	Total number of incidents of discrimination during the reporting period. Status of the incidents and actions taken with reference to the following: - incidents reviewed by the organisation; - remediation plans being implemented; - remediation plans that have been implemented, with results reviewed through routine internal management review processes; - incidents no longer subject to action.	Confidentiality constraints			
CUSTOMER PRIVACY								
GRI 3: Material Topics 2021	3-3 Management of material topics	3.4.1.4. CUSTOMER PRIVACY	page 100					
GRI 418: Customer Privacy 2016	418-1 Substantiated complaints concerning breaches of customer privacy and losses of customer data	3.4.1.4. CUSTOMER PRIVACY	page 100	Total number of substantiated complaints received concerning breaches of customer privacy, categorized by: complaints received from outside parties and substantiated by the organisation; complaints from regulatory bodies.	Confidentiality constraints			
SPECIFIC MATERIAL TOPICS DEDICATED TO SOCOTEC								
Amélioration de la qualité du bâti et réduction des risques	3-3 Management of material topics	3.3. IMPLEMENTING ENVIRONMENTAL TRANSITION PROJECTS 3.3.1. HELPING CLIENTS TO REDUCE THEIR ENVIRONMENTAL IMPACT: SOCOTEC PROVIDES GREEN TRUST SERVICES	page 73 page 74					
Fidélisation et attractivité employeur Management des Talents	3-3 Management of material topics	3.1. GROWING TOGETHER (OUR TALENT) 3.1.1. EMPLOYEE VALUE PROPOSITIO	page 46 page 49					
Egalité entre les femmes et les hommes	3-3 Management of material topics	3.2.1. DIVERSITY AND EQUAL OPPORTUNITIES 3.2.1.1. COMMITMENT TO EQUAL OPPORTUNITIES BETWEEN WOMEN AND MEN	page 65 page 65					
Expertise technique	3-3 Management of material topics	2.3. MAIN RELEVANT MATTERS 3.4.2. OPERATIONAL PERFORMANCE 6. APPENDIX – External accreditations in France, international external accreditations	page 27 page 102 page 132					
Conformité réglementaire	3-3 Management of material topics	2.3. MAIN RELEVANT MATTERS 3.4.2. OPERATIONAL PERFORMANCE 6. APPENDIX – External accreditations in France, international external accreditations	page 27 page 102 page 132					
Relation clients	3-3 Management of material topics	3.4.2. OPERATIONAL PERFORMANCE	page 102					
Réputation et gestion des risques	3-3 Management of material topics	2.5.3. MANAGEMENT OF THE GROUP'S RISKS	page 44					
Innovation	3-3 Management of material topics	1.3.3. VALUE CHAIN 2.3. SUMMARY OF RELEVANT MATTERS	page 15 page 27					

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6. APPENDIX

# 6.1. EXTERNAL ACCREDITATIONS IN FRANCE

#### ACCREDITATIONS IN FRANCE

Entity	lssuer	Activity	Туре	Description
SOCOTEC Réunion	CNPP	TI&V	Authorisation	Authorisation Assurance of electrical installations verification bodies (Q18)
SOCOTEC Formation	INRS	Training	Accreditation	Training framework accreditation: Acteur SST (workplace first-aider)
SOCOTEC Formation	Bas Rhin prefecture	Fire safety	Authorisation	SSIAP training – Issuance of fire safety assistance service (SSIAP) diplomas to permanent staff in the safety units of ERPs (public venues) and IGHs (tall buildings) (1st, 2nd and 3rd degree) – Geispolsheim agency
SOCOTEC Formation	Prefecture – Loire Atlantique	Training	Authorisation	SSIAP training – Issuance of fire safety assistance service (SSIAP) diplomas to permanent staff in the safety units of ERPs (public venues) and IGHs (tall buildings) (1st, 2nd and 3rd degree) – Saint-Herblain agency
Contrôles Industriels Cherbourgeois	Prefecture – Basse Normandie region	Training	Declaration	Declaration of activities as a training organisation
SOCOTEC Formation	INRS	Training	Accreditation	Training framework accreditation: SST trainer
SOCOTEC Formation	INRS	Training	Accreditation	Training framework accreditation: PRAP-IBC participant
SOCOTEC Formation	INRS	Training	Accreditation	Training framework accreditation: PRAP-IBC trainer
SOCOTEC Formation	UIC Ile de France	Training	Label of quality	General training for staff of external businesses involved in chemicals and petrochemicals industry - Ile de France agency
SOCOTEC Formation	UIC	Training	Attestation	Multi-regional analysis of training materials Levels 1 and 2 and DT 40 recycling - Training institute
S2M	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations - Certification scope: S2M at Saint Martin du Manoir (Seine-Maritime) Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Environnement	Ministry of Labour	Environment and QHSE	Authorisation	Aeration and sanitation control and measurements in work premises
SOCOTEC Infrastructure	Ministry of Ecology, Sustainable Development and Energy	Infrastructure	Authorisation	Authorisation concerning the safety of guided public transport to carry out safety assessment assignments: guided public transport systems subject to the provisions of titles II, III and IV, other than mechanical lifts and in the technical fields of "Infrastructure", "Rail control, command and signalling", "Energy" and "Rolling stock".
SOCOTEC Infrastructure	OPQIBI	Infrastructure	Qualification	Detailed inspection of standard (1110) and non-standard (1111) engineering structures - Diagnostics on engineering structures (1820).
SOCOTEC Infrastructure	Ministry for the Ecological Transition and for Solidarity	Infrastructure	Authorisation	Authorisation concerning the safety of hydraulic structures (class C dams and dykes: studies and diagnostics).
SOCOTEC Formation	CARSAT Rhône Alpes	Training	Accreditation	Training bodies preparing for electrical accreditation - Electrical accreditation - Echirolles, Saint-Etienne, Corbas and Alby sur Chéran sites.
SOCOTEC Formation	INRS	Training	Accreditation	Training framework accreditation: CATEC (work in confined space) monitor and operator
SOCOTEC Formation	France CHIMIE	Training	Quality label certificate	Training of employees of external businesses working on chemicals and petrochemicals sites at levels N1 and N2 and refresher courses – Toulouse training institute.
SOCOTEC Formation	France CHIMIE	Training	Label of quality	General training for staff of external businesses involved in chemicals and petrochemicals industry - Nantes agency

#### ACCREDITATIONS IN FRANCE

Entity	lssuer	Activity	Туре	Description
SOCOTEC Formation	Ministry of Labour	Training	Authorisation	Order of 21 December 20 SOCOTEC Roissy, Corbas,
SOCOTEC Equipements	Ministry for the Ecological Transition and for Solidarity	TI&V	Authorisation	Order of 3 April 2019 con
SOCOTEC Power Services	MASE/UIC	Energy and nuclear	Certification	MASE/UIC joint system ce Châteaux agency for the sale and provision
SOCOTEC Environnement	COFRAC	Environment and QHSE	Accreditation	Accreditation of laborator AIR QUALITY, QUALITY OF - LAB REF 22: Air quality - LAB GTA 29: Water samp - LAB REF 27: Control on c "Accreditation no. 1–6535
SOCOTEC Environnement	COFRAC	Environment and QHSE	Accreditation	Accreditation Laboratory f ENVIRONMENT, AIR QUAL In the following units: Lou Méditerranée Mesures ag "Accreditation no. 1–7125
SOCOTEC Environnement	COFRAC	Environment and QHSE	Accreditation	Accreditation Inspection E have to be declared (grou "Accreditation No. 3-1595
SOCOTEC Environnement	COFRAC	Environment and QHSE	Accreditation	Accreditation Inspection s tors or the Management B
SOCOTEC Environnement	LNE	Environment and QHSE	Certification	Site and polluted soil cert lines), Certified Socotec E Saint Avertin, Toulouse.
SOCOTEC Environnement	LNE	Environment and QHSE	Certification	Site and polluted soil cert lines), Certified Socotec E Saint Avertin, Toulouse.
SOCOTEC Equipements	CNPP	TI&V	Certification	Periodic verification of au
SOCOTEC Construction	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection A Construction – Civil engin "Accreditation No. 3–1592
SOCOTEC Construction	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection Electrical installations, bu "Accreditation No. 3–1592
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection E available on www.cofrac.f
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection I Inspection, list of accredit
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection I accredited sites and scope
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection - ed sites and scope availa
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection I accredited sites and scop
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection Facilities in operation, Ac
SOCOTEC Equipements	Ministry of the Interior	TI&V	Authorisation	Authorisation to control r Socotec Equipements Gu
SOCOTEC Equipements	Ministry of the Interior	TI&V	Authorisation	Public venues (ERP) Art 1 – Regulatory verifica Tall buildings (IGHs) Art 2 – Regulatory verifica
SOCOTEC Equipements	Ministry of Labour	TI&V	Accreditation	Accreditation of organisa
SOCOTEC Construction	Ministry for Territorial Cohesion	Construction & Real Estate	Authorisation	Authorisation as a technic "A.1 – All building structu "D. – All civil engineering

SOCOTEC Group

2022 authorising competent bodies for training in live works on electrical installations pursuant to Article R. 4544-11. is, Lesquin and Tours.

ncerning the authorisation of Socotec Equipements pursuant to Article R. 311-34 of the French Energy Code.

certificate - Certifies the SOCOTEC Power Services safety, health and environment management system - St-Paul Trois

on of non-destructive testing services.

ory for SOCOTEC Environnement, north-east cluster – Lesquin Nord Normandie, Woippy Lorraine, Mesures IDF agencies: F WATER AND WORKPLACES/AIR

- Fixed emission sources

npling for the purposes of on-site physical and chemical analyses and water analyses.

n occupational exposures to chemical agents circulating in the air at workplaces.

35 rev. 8, trials, scope available on www.cofrac.fr»

y for SOCOTEC Environnement Guyancourt (Yvelines)

JALITY, QUALITY OF WATER AND WORKPLACES/AIR

orraine agency, Auvergne Rhône Alpes Mesures agency, lle de France Mesures agency, Loire-Bretagne Mesures agency, agency, Nord Pas de Calais agency, Sud Ouest Mesures agency

25 rev. 0, trials, scope available on www.cofrac.fr»

Environment: Periodic control of certain categories of classified installations as regards environmental protection that oups 1.2, 3, 5, 6, 7 and 8)

95 rev. 5, Inspection, list of accredited sites and scope available on www.cofrac.fr"

n services: Verification of workforce, environmental and social information in the annual reports by the Board of Direct Board. "Accreditation No. 3–1595 rev. 5, Inspection, list of accredited sites and scope available on www.cofrac.fr"

rtification services for: Research, assistance and control – Socotec Environnement's headquarters in Guyancourt (Yve-Environnement units: Lyon, Montpellier, Lesquin, Maisons Alfort, Strasbourg, Troyes, Saint Herblain, Aix en Provence,

rtification services for: Rehabilitation work engineering – Socotec Environnement's headquarters in Guyancourt (Yve-Environnement units: Lyon, Montpellier, Lesquin, Maisons Alfort, Strasbourg, Troyes, Saint Herblain, Aix en Provence,

automatic sprinkler system certification service.

n Electricity: Electrical installations at workplaces, public venues and tall buildings ineering: new facilities under construction or work on existing facilities 92 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr<sup>#</sup>

n Construction – Civil Engineering

ouildings (new facilities under construction or work on existing facilities)

92 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr"

n Electricity: Electrical installations, «Accreditation no. 3-1593 rev. 10, Inspection, list of accredited sites and scope c.fr"

Electromechanical: Work equipment, mechanical transport, rides and attractions, «Accreditation no. 3-1593 rev 10, lited sites and scope available on www.cofrac.fr"

Thermal and fluids: Thermal and air conditioning installations, «Accreditation no. 3-1593 rev 10, Inspection, list of pe available on www.cofrac.fr"

I – IT – Telecommunications: Radioelectric communications «Accreditation no. 3-1593 rev 10, Inspection, list of accreditable on www.cofrac.fr<sup>a</sup>

n Health: medical devices, equipment used for aesthetic surgery «Accreditation no. 3-1593 rev 10, Inspection, list of pe available on www.cofrac.fr"

n Construction – Civil Engineering: Accreditation no. 3-1593 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

rides, machines and installations for fairs and amusement parks uyancourt (Yvelines)

cation in line with the COFRAC INS REF 18 rev. 4 document

cation in line with the COFRAC INS REF 18 rev. 4 document

sations responsible for CE reviews for presses and household refuse collection trucks

nical controller

"A.1 – All building structures for all control assignments: all aspects of buildings" "D. – All civil engineering structures for all control assignments".

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Entity	Issuer	Activity	Туре	Description
SOCOTEC Réunion	Ministry for Territori- al Cohesion	Construction & Real Estate	Authorisation	Authorisation as a technical controller "A.1 – All building structures for all control assignments: all aspects of buildings" "D. – All civil engineering structures for all control assignments".
SOCOTEC Antilles-Guyane	Ministry for Territori- al Cohesion	Construction & Real Estate	Authorisation	Authorisation as a technical controller "A.1 – All building structures for all control assignments: all aspects of buildings" "D. – All civil engineering structures for all control assignments".
CIS	MASE/UIC	Industry	Certification	Non-destructive testing (other than radiography) Inspection and Supervision Harfleur site (Seine-Maritime)
SOCOTEC Formation	Prefecture – Bouches du Rhône	Training	Authorisation	SSIAP training – Training of permanent fire safety assistance staff for tall buildings and public venues (1st, 2nd and 3rd degree) – Les Pennes Mirabeau agency
SOCOTEC Environnement	Ministry for the Ecological Transition and for Solidarity	Environment and QHSE	Authorisation	Sampling and analyses of substances discharged into the atmosphere for the Socotec Environnement north-east cluster (Mesures IDF agency), north-west cluster (Loire Bretagne agency), southern cluster (Mesures Auvergne Rhône Alpes unit, Sud Ouest agency and Méditerranée agency), north-east cluster (Nord Normandie agency), north-east cluster (Lorraine agency) agencies.
SOCOTEC Equipements	Nuclear safety authority	TI&V	Authorisation	Radioprotection inspections (medical, veterinary, industry and research sectors). Body approved by the nuclear safety agency pursuant to Article R. 1333-172 of the French Public Health Code - detailed scope of the authorisation available on demand - Health Infrastructure agencies: IDF/NORD EST (Guyancourt, Yvelines), Ouest/Sud Ouest (Saint Herblain, Loire-Atlantique), Sud Est (Lyon, Rhône)
SOCOTEC Environnement	Ministry for the Ecological Transition and for Solidarity	Environment and QHSE	Authorisation	Periodic control of certain categories of classified installations that have to be declared plus the following taxonomy headings: Groups 1 to 3 and 5 to 8
SOCOTEC Formation	Nord prefecture	Training	Authorisation	SSIAP training - Training of fire safety staff for tall buildings and public venues (1st, 2nd and 3rd degree) - Lesquin agency
SOCOTEC Equipements	LNE	TI&V	Qualification	Qualification of energy audit provider.         Areas: buildings, industrial processes and transportation.           Allocation list of technical correspondents: Socotec Equipements Saint Quentin en Yvelines (Yvelines)         Areas: buildings, industrial processes and transportation.
SOCOTEC Construction	QUALIBAT	Construction & Real Estate	Certification	Qualification 8721 – Implementation of a measurement system and measurements of the permeability to the air of buildings' ventilation networks – Mérignac, Toulouse, Montpellier, Mulhouse, Cesson Sevigne, Lyon, Saint Herblain, Bayonne, Echirolles, Fleury les Aubrais, Chavigny, Bezannes, Lorient, Dijon, Narbonne, Isneauville, Lesquin, Marseille, La Garde, Maisons Alfort agencies
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of bodies training "Safety and Health Protection" coordinators in the Design (levels I-II-III) and Implementation (levels I-II-III) phase Socotec Formation Guyancourt (Yvelines)
SOCOTEC Equipements	Directorate-General of Planning, Housing and Heritage (DGALN)	TI&V	Notification	Implementation of the requisite conformity assessment procedures for CE marks on lifts and their components
SOCOTEC Equipements	Directorate General of Labour	TI&V	Notification	Taxonomy based on Article R. 4313-78 of the French Labour Code 1) Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. 2) Manually loaded trucks for the collection of household refuse incorporating a compression mechanism
SOCOTEC Construction	CEFRI	Construction & Real Estate	Certification	Activities under ionising radiation in basic nuclear installations - Certification scope: SOCOTEC CONSTRUCTION in Guyancourt (Yvelines) for the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Equipements	CNPP	TI&V	Authorisation	Authorisation Assurance of electrical installations verification bodies (Q18)
SOCOTEC Equipements	CNPP	TI&V	Certification	Certification for services providing "Fire prevention and advisory audit" assignments
SOCOTEC Infrastructure SASU	LRQA	Infrastructure	Certification	Guyancourt (Yvelines): ISO 14001: 2015 - Management and Human Resources function - Inspections - Technical assistance - Project management support services - Consultancy - Organisation of training - Studies and works control - Security, risk and danger assessment
SOCOTEC Civil Engineer- ing SASU	LRQA	Infrastructure	Certification	Guyancourt (Yvelines): ISO 14001: 2015 – Inspections – Technical assistance – Project management support services – Consultancy – Organisation of training – Studies and works control – Security, risk and danger assessment
SOCOTEC Infrastructure SASU	LRQA	Infrastructure	Certification	Montpellier (Hérault): ISO 14001: 2015 – Inspections – Technical assistance – Project management support services – Consultancy – Organisation of training – Studies and works control.
SOCOTEC Monaco	LRQA	Construction & Real Estate	Certification	Monaco - ISO 9001: 2015 - Inspections - Technical assistance - Project management support services - Consultancy - Organisation of training - Studies and works control - Security, risk and danger assessment
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Authorisation	Authorisation to conduct nuclear activities for non-medical purposes Detection of lead in paint Authorisation to own and use radionuclides in sealed sources Agencies: Bois Guillaume, Le Havre, Cherbourg, Evreux and Hérouville St-Clair.
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Authorisation	Authorisation to conduct nuclear activities for non-medical purposes (radionuclides in sealed sources) for the Alforville, Meudon la Forêt, Villepinte, Fleury Mérogis (Ste Geneviève des Bois) and Meudon agencies
Socore construction	autionty			

#### ACCREDITATIONS IN FRANCE

SOCOTEC Equipements SOCOTEC Construction SOCOTEC Equipements SOCOTEC Environnement	AFNOR Certification QUALIBAT COFRAC CEFRI	TI&V Construction & Real Estate TI&V	Certification Certification	ISO 9001: 2015 - Metrolo Lesquin: Non-destructive Site: Lesquin (Nord) Qualification 8711 - Impl Mérignac, Echirolles, Cess
SOCOTEC Equipements	COFRAC	Real Estate	Certification	
SOCOTEC Environnement		TI&V		Alfort, Marseille, Lesquin,
	CEFRI		Accreditation	Accreditation Laboratory t cluster in Lesquin (Nord) '
SOCOTEC Equipements		Environment and QHSE	Certification	Activities under ionising r For the following activities or servicing, Specialised in
	CEFRI	Energy and nuclear	Certification	Activities under ionising r For the following activitie or servicing, Specialised i
SOCOTEC Equipements	INERIS	TI&V	Certification	Analysis of the lightning i
SOCOTEC Power Services	Nuclear safety authority	Energy and nuclear	Authorisation	Authorisation to conduct r
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Authorisation	Authorisation to conduct for analytical purposes by
SOCOTEC Formation	TÛV PROF. CERT	Training	Qualification	Training in safety in the w
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration tha
SOCOTEC Antilles-Guyane	CNPP	TI&V	Authorisation	Authorisation Assurance of
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration tha
SOCOTEC Construction	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration tha
SOCOTEC Equipements	MASE/UIC	Industry	Certification	MASE/UIC joint certification Regulatory control and in Agency: Strasbourg
SOCOTEC Equipements	MASE/UIC	Industry	Certification	Certifies the HSE manage for the following activities
SOCOTEC Equipements	MASE/UIC	Industry	Certification	Certifies the HSE manage for the following activities
SOCOTEC AIR BTP	COFRAC	Construction & Real Estate	Accreditation	Environment Laboratory A SOCOTEC AIR BTP Sud Ou Accreditation No. 1-6132
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection s «Accreditation no. 3-1593
SOCOTEC Formation	France CHIMIE	Training	Label of quality	General training for staff Trainer Jimmy Monchatre
CIS	CEFRI	Industry	Certification	Activities under ionising r For the following activitie or servicing, Specialised i
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qu
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qua
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qua
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qu
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qu
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Certification of CACES qua
SOCOTEC Environnement	MASE/UIC	Environment and QHSE	Certification	MASE/UIC joint system ce studies and consultancy, Agency: MAISONS ALFOR

#### ological verifications, calibrations and measurements re testing

plementation of a measurement system and measurements of the building envelope's permeability to the air esson Sévigné, Saint-Herblain, Bayonne, Toulouse, Montpellier, Lyon, Mulhouse, Fleury les Aubrais, Narbonne, Maisons n, Lorient, La Garde, Chavigny, Isneauville, Bezannes and Dijon agencies

y temperature: Calibration of temperature measurement chains and other thermometers for the Technical assistance 1) "Accreditation no. 2–6628 rev. 4, calibration, scope available on www.cofrac.fr"

g radiation in basic nuclear installations – Certification scope: SOCOTEC Environnement in Guyancourt (Yvelines) ies: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work I intellectual services, Audit services, Inspection services

g radiation in basic nuclear installations – Certification scope: SOCOTEC Equipements in Guyancourt (Yvelines) ies: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work I intellectual services, Audit services, Inspection services

g risk – Technical studies – Inspections

ct nuclear activities for non-medical purposes

tt nuclear activities for non-medical purposes and to own and use devices containing radionuclides in sealed sources – by X-ray fluorescence for the detection of lead in paint

windpower field, for the following modules of the GWO standards: Manual handling, fire, first-aid, working at heights.

hat nuclear activities are being conducted for non-medical purposes.

e of electrical installations verification bodies (Q18)

hat nuclear activities are being conducted for non-medical purposes.

hat nuclear activities are being conducted for non-medical purposes.

tion system - MASE Est association

inspection, technical assistance and measurements in the fields of the environment, health and safety.

gement system of SOCOTEC Équipements – Le Havre agency es: control and technical assistance and regulatory expertise: electricity, fire, work equipment

gement system of SOCOTEC Équipements – SOCOTEC Équipements Rouen agency es: Inspection, verification, support, regulatory expertise

y Accreditation/Asbestos - Sampling LAB REF 26 - LAB REF 28 - HP ENV

Duest site (33150 Cenon)

2 rev 10 press release available on www.cofrac.fr

n services:

93 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

ff of external businesses involved in chemicals and petrochemicals industry – tre's seal of quality awarded to the Socotec training body in the Centre Val de Loire region

y radiation in basic nuclear installations – Certification scope: CIS in Harfleur (Seine-Maritime) ies: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work I intellectual services, Audit services, Inspection services

ualification: worksite machinery

ualification: Overhead bridge cranes and gantry cranes

ualification: Stackers with a driver

ualification: Mobile elevating work platforms

ualification: Self-propelled variable reach trucks

ualification: Auxiliary vehicle loader cranes

certification – SOCOTEC ENVIRONNEMENT E&S lle de France cluster for the following activities: audits and diagnostics, /, measurements and controls, quality, environment, worker health and safety project management support NRT (Val-de-Marne)

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Entity	lssuer	Activity	Туре	Description
SOCOTEC Environnement	MASE/UIC	Environment and QHSE	Certification	MASE/UIC joint system certification – SOCOTEC ENVIRONNEMENT E&S north-east cluster for the following activities: audits and diagnostics, studies and consultancy, measurements and controls, quality, environment, worker health and safety project management support Agency: WOIPPY (Moselle)
SOCOTEC Environnement	MASE/UIC	Environment and QHSE	Certification	MASE/UIC joint system certification – SOCOTEC ENVIRONNEMENT ET SECURITE SUD EST for the following activities: audits and diagnostics, studies and consultancy, measurements and controls, quality, environment, worker health and safety project management support Agency: AIX EN PROVENCE (Bouches-du-Rhône)
SOCOTEC Environnement	MASE/UIC	Environment and QHSE	Certification	MASE/UIC joint system certification – SOCOTEC ENVIRONNEMENT West Cluster for the following activities: audits and diagnostics, studies and consultancy, measurements and controls, quality, environment, worker health and safety project management support Agency: MERIGNAC (Gironde)
SOCOTEC Formation Nucléaire	CEFRI	Training	Certification	Delivery of training courses to personnel working at establishments with at least one basic nuclear installation or individual installation within the scope of a secret nuclear installation. Scope of certification: SOCOTEC Formation Nucléaire, Dunkirk (Nord) And other worksite schools (see certificate)
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery in French, German, English, Portuguese, Polish and Italian of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) and Radioprotection (RP) levels 1 and 2 for employees of businesses providing services at EDF nuclear facilities in operation Organisation code no. 42 – Dunkirk agency (Nord)
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) for service providers working on nuclear power production plants Worksite school SCN & CSQ – No. 42-1 – Dunkirk site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) for service providers working on nuclear power production plants Worksite school SCN & CSQ - No. 42-5 - Pierrelatte site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotection initial and refresher training for service providers working on nuclear power production plants Chantier ECOLE RP – No. 42-55 – Pierrelatte site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) for service providers working on nuclear power production plants Worksite school SCN & CSQ – No. 42-7 – Dieppe site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) for service providers working on nuclear power production plants Worksite school SCN & CSQ – No. 42-9 – Dieppe site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the initial and refresher training on General Nuclear Training (SCN) levels 1 and 2, Additional Safety and Quality module (CSQ) for service providers working on nuclear power production plants Worksite school SCN & CSQ – No. 42-8 – Rungis site
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotection initial and refresher training for service providers working on nuclear power production plants Chantier ECOLE RP – No. 42-58 – Rungis site
SOCOTEC Power Services	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations - Certification scope: SOCOTEC Power Services in Guyancourt (Yvelines) For the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Power Services	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations – Certification scope: SOCOTEC Power Services in Equeurdreville (Manche) For the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Diagnostic	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations – Certification scope: SOCOTEC Diagnostic in Avesnes les Bapaumes (Pas-de- Calais) For the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC AIR BTP	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations - Certification scope: SOCOTEC AIR BTP at Avesnes les Bapaumes (Pas-de-Calais) For the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Equipements	EDF	Energy and nuclear	Qualification	Metrology: Missions on sites in operation and assembly on non-operational sites. Intellectual services and technical assistance: Missions on sites in operation and assembly on non-operational sites.
SOCOTEC Construction	EDF	Energy and nuclear	Qualification	Metrology: Missions on sites in operation and assembly on non-operational sites. Intellectual services and technical assistance: Missions on sites in operation and assembly on non-operational sites.
SOCOTEC Environnement	EDF	Energy and nuclear	Qualification	Metrology: Missions on sites in operation and assembly on non-operational sites. Intellectual services and technical assistance: Missions on sites in operation and assembly on non-operational sites.
SOCOTEC Power Services	EDF	Energy and nuclear	Qualification	Metrology: Missions on sites in operation and assembly on non-operational sites. Intellectual services and technical assistance: Missions on sites in operation and assembly on non-operational sites.
SOCOTEC Réunion	COFRAC	Construction &	Accreditation	Accreditation Inspection Electricity: Electrical installations

#### ACCREDITATIONS IN FRANCE

Entity	lssuer	Activity	Туре	Description
SOCOTEC Réunion	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection Bu "Accreditation No. 3–1592
SOCOTEC Antilles-Guyane	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection El "Accreditation No. 3-1592
SOCOTEC Antilles-Guyane	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection Bu "Accreditation No. 3-1592
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection El available on www.cofrac.fr
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection El Inspection, list of accredite
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection Th accredited sites and scope
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection – I ed sites and scope availabl
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection He accredited sites and scope
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection Co Facilities in operation, Accre
SOCOTEC Réunion	COFRAC	TI&V	Accreditation	Accreditation Inspection So "Accreditation no. 3-1593 r
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection El available on www.cofrac.fr
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection El Inspection, list of accredite
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection Th accredited sites and scope
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection – I ed sites and scope availabl
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection He accredited sites and scope
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection Co Facilities in operation,Accre
SOCOTEC Antilles-Guyane	COFRAC	TI&V	Accreditation	Accreditation Inspection se "Accreditation no. 3-1593 r
ASAP	COFRAC	TI&V	Accreditation	Accreditation Inspection (ir nent assemblies. "Accredita
SOCOTEC Environnement	Nuclear safety authority	Environment and QHSE	Authorisation	Accreditation to carry out m Socotec Equipements in Sa
SOCOTEC Diagnostic	MASE/UIC		Certification	MASE/UIC joint system cert pollutants For the AVESNES LES BAPA
SOCOTEC Construction	Ministry of the Interior	Construction & Real Estate	Authorisation	Regulatory technical inspe
SOCOTEC Antilles-Guyane	Ministry of the Interior	Construction & Real Estate	Authorisation	Regulatory technical inspe
SOCOTEC Réunion	Ministry of the Interior	Construction & Real Estate	Authorisation	Regulatory technical inspe
SOCOTEC Formation Nucléaire	Nuclear safety authority	Training	Authorisation	Authorisation to conduct n Authorisation to own and u Scope: Socotec Formation I
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioac Category: Detection of leac Unit: Valbonne (Alpes-Mar

SOCOTEC Group

Buildings - Civil engineering - new facilities under construction or work on existing facilities 2 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr"

Electricity: Electrical installations

2 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr"

Buildings - Civil engineering - new facilities under construction or work on existing facilities 2 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr"

Electricity: Electrical installations, «Accreditation no. 3-1593 rev. 10, Inspection, list of accredited sites and scope

Electromechanical: Work equipment, mechanical transport, rides and attractions, "Accreditation no. 3-1593 rev 10, ted sites and scope available on www.cofrac.fr"

Thermal and fluids: Thermal and air conditioning installations, "Accreditation no. 3-1593 rev 10, Inspection, list of e available on www.cofrac.fr"

IT - Telecommunications: Radioelectric communications"Accreditation no. 3-1593 rev 10, Inspection, list of accreditble on www.cofrac.fr"

Health: medical devices, equipment used for aesthetic surgery "Accreditation no. 3-1593 rev 10, Inspection, list of oe available on www.cofrac.fr"

Construction – Civil Engineering:

reditation no. 3-1593 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

Services – tourism

8 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

Electricity: Electrical installations, «Accreditation no. 3-1593 rev. 10, Inspection, list of accredited sites and scope

Electromechanical: Work equipment, mechanical transport, rides and attractions, "Accreditation no. 3-1593 rev 10, ted sites and scope available on www.cofrac.fr"

hermal and fluids: Thermal and air conditioning installations, "Accreditation no. 3-1593 rev 10, Inspection, list of e available on www.cofrac.fr"

IT - Telecommunications: Radioelectric communications"Accreditation no. 3-1593 rev 10, Inspection, list of accreditble on www.cofrac.fr"

Health: medical devices, equipment used for aesthetic surgery" Accreditation no. 3-1593 rev 10, Inspection, list of e available on www.cofrac.fr"

Construction - Civil Engineering:

reditation no. 3-1593 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

ervices:

8 rev 10, Inspection, list of accredited sites and scope available on www.cofrac.fr"

(in connection with ASAP) Pressurised equipment (including transportable) - TDG - Piping - Welding - Other permaitation no. 3-061 rev 22, Inspection, list of accredited sites and scope available on www.cofrac.fr"

measurements of the activity concentration of radon

Saint Quentin en Yvelines (Yvelines)

ertification - SOCOTEC DIAGNOSTICS for the following activities: Building scans and diagnostics for asbestos and lead

AUMES agency and the Nancy outpost

ections at public venues and tall buildings

ections at public venues and tall buildings

ections at public venues and tall buildings

nuclear activities for non-medical purposes

use radionuclides in sealed sources

n Nucléaire de Lagnieu (Aisne), Pierrelatte (Drôme), Rouxmesnil-Bouteilles (Seine-Maritime), Dunkirk (Nord)

at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and active sources ad in paint

aritimes)

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Entity	issuer	Activity	Туре	Description
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources sources containing radioactive sources Category: Detection of lead in paint Unit: Aix en Provence (Bouches-du-Rhône)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Hérouville Saint Clair (Calvados)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Dijon (Côte-d'Or)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Toulouse (Haute-Garonne)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Cenon (Gironde)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Montpellier (Hérault)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Cesson Sévigné (Ille-et-Vilaine)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Saint Avertin (Indre-et-Loire)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Echirolles (Isère)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Saint Herblain (Loire-Atlantique)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Angers (Maine-et-Loire)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Bezannes (Marne)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Chavigny (Haute-Marne)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Lorient (Morbihan)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and devices containing radioactive sources. Category: Detection of lead in paint Unit: Lesquin (Nord)

ACCREDITATIONS IN FRANCE

Entity	Issuer	Activity	Туре	Description
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioac Category: Detection of lea Unit: Avesnes les Bapaum
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioar Category: Detection of lea Unit: Coquelles (Pas-de-Ca
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioar Category: Detection of lea Unit: Clermont Ferrand (Po
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioar Category: Detection of lea Unit: Strasbourg (Bas-Rhir
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioac Category: Detection of lea Unit: Lyon (Rhône)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioad Category: Detection of lea Unit: Isneauville (Seine-M
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioad Category: Detection of lea Unit: Magny le Hongre (So
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioar Category: Detection of lea Unit: Poissy (Yvelines)
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioa Category: Detection of lea Unit: Fleury Mérogis (Esso
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioa Category: Detection of lea Unit: Meudon (Hauts-de-S
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioad Category: Detection of lea Unit: Villepinte (Seine-Sain
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioa Category: Detection of lea Unit: Maisons Alfort (Val-d
SOCOTEC Diagnostic	Nuclear safety authority	Construction & Real Estate	Declaration	Receipt of declaration that devices containing radioa Category: Detection of lea Unit: Eragny (Val-d'Oise)
SOCOTEC Power Services	Nuclear safety authority	Energy and nuclear	Authorisation	Authorisation to conduct r
SOCOTEC Equipements	MASE/UIC	Industry	Certification	Certifies the HSE manager Arras agency
SOCOTEC Equipements	MASE/UIC	Industry	Certification	Certifies the HSE manager Dunkirk agency
SOCOTEC Equipements	MASE/UIC	Industry	Certification	Certifies the HSE manager Lesquin agency
Socotec Diagnostic	OPQIBI	Construction & Real Estate	Qualification	Pollution, environmental of

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nat nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and oactive sources. ead in paint mes (Pas-de-Calais) nat nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and oactive sources. ead in paint Calais) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and oactive sources. ead in paint Puy-de-Dôme) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and active sources. ead in paint n) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and oactive sources. ead in paint at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint Maritime) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint (Seine-et-Marne) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint sonne) nat nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint Seine) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint aint-Denis) at nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint -de-Marne) nat nuclear activities are being conducted for non-medical purposes: ownership and use of radioactive sources and pactive sources. ead in paint t nuclear activities for non-medical purposes ement system of SOCOTEC Équipements ement system of SOCOTEC Équipements ement system of SOCOTEC Équipements al quality and health

Entity	lssuer	Activity	Туре	Description
	5 CU10415			Multi-regional analysis of France Chimie's DT40 training materials: Training level 1 and 2
SOCOTEC Formation	France CHIMIE	Training	Attestation	Socotec Formation Guyancourt (Yvelines)
SOCOTEC Power Services	AFNOR Certification	Energy and nuclear	Certification	Technical assistance: expertise and supervision for operation and maintenance of the installations Regulatory control of the equipment. Implementation, adaptation and execution of non-destructive system controls Sites: Guyancourt (Yvelines), St Paul les Durance (Bouches-du-Rhône), St Paul Trois Châteaux (Drôme), Woippy (Moselle), Cherbourg en Cotentin (Manche)
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Authorised to deliver the initial and refresher Radioprotection and nuclear power plant safety internship training for service providers working on nuclear power production plants. Organisation code no. 42 – Dunkirk agency (Nord)
Socotec Diagnostic	COFRAC	Diagnostics	Accreditation	Accreditation Inspection Health: Risks linked to hazardous materials (inspections of asbestos risk prevention and to determine whether any hazardous materials are present, Lorient agency (Morbihan) "Accreditation no. 3-1783, Inspection, list of accredited sites and scope available on www.cofrac.fr"
SOCOTEC Infrastructure SASU	LRQA		Certification	Guyancourt (Yvelines): ISO 45001:2018 Management and Human Resources function – Inspections – Technical assistance – Project management support services – Consultancy – Organisation of training – Studies and works control – Security, risk and danger assessment
SOCOTEC Civil Engineering SASU	LRQA		Certification	Guyancourt (Yvelines): ISO 45001:2018 Inspections - Technical assistance - Project management support services - Consultancy - Organisation of training - Studies and works control - Security, risk and danger assessment
SOCOTEC Infrastructure SASU	LRQA		Certification	Montpellier (Hérault): ISO 45001:2018 Inspections – Technical assistance – Project management support services – Consultancy – Organisation of training – Studies and works control.
SOCOTEC Infrastructure SASU	LRQA		Certification	Guyancourt (Yvelines) – ISO 9001: 2015 – Inspections – Technical assistance – Project management support services – Consultancy – Organisa- tion of training – Studies and works control – Security, risk and danger assessment
SOCOTEC Civil Engineer- ing SASU	LRQA		Certification	Guyancourt (Yvelines) – ISO 9001: 2015 – Inspections – Technical assistance – Project management support services – Consultancy – Organisa- tion of training – Studies and works control – Security, risk and danger assessment
SOCOTEC Infrastructure SASU	LRQA		Certification	Montpellier (Yvelines) – ISO 9001: 2015 – Inspections – Technical assistance – Project management support services – Consultancy – Organisa- tion of training – Studies and works control
SOCOTEC Formation Nucléaire	CEFRI	Energy and nuclear	Certification	Assignments by a radioprotection-competent body Level 1 – Level 2 (medical sector and industry) Units: SOCOTEC Formation Nucléaire Dunkirk (Nord)
SOCOTEC Equipements	CEFRI	Energy and nuclear	Certification	Assignments by a radioprotection-competent body Level 1 – Level 2 (medical sector and industry) Units: Socotec Equipements Guyancourt (Yvelines)
SOCOTEC Réunion	(638)	Energy and nuclear	Certification	Assignments by a radioprotection-competent body Level 1 – Level 2 (medical sector and industry) Units: Socotec Réunion Sainte Marie (97)
CIS	AFNOR Certification	Industry	Certification	Technical assistance services: Non-destructive testing and inspections of components and mechanically-welded equipment Site: Harfleur (Seine-Maritime)
CIS	Bureau Véritas	Industry	Certification	To carry out and report on thickness measurements of structural material of ships or mobile offshore CIS at Harfleur (Seine-Maritime)
S2M	DNV GL		Certification	Compliant with the Quality management system standard Covers the Inspection, Technical assistance and Thermal treatment services S2M at Saint Martin du Manoir (Seine-Maritime)
S2M	MASE/UIC		Certification	Certifies the HSE management system of S2M For the Supervision – Inspection – Thermal treatment activities Saint Martin du Manoir agency (Seine-Maritime)
SOCOTEC Equipements	Ministry for the Eco- logical Transition	TI&V	Authorisation	Authorisation from ASAP (French association for the safety of pressurised devices) for materials intended for transporting dangerous goods by land and sea
SOCOTEC Gestion	CEFRI	Energy and nuclear	Certification	Assignments by a radioprotection-competent body Level 1 – Level 2 (medical sector and industry) Units: Socotec Gestion Guyancourt (Yvelines)
SOCOTEC Gestion	CEFRI	Energy and nuclear	Certification	Activities under ionising radiation in basic nuclear installations – Certification scope: Socotec Gestion Guyancourt (Yvelines) For the following activities: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work or servicing, Specialised intellectual services, Audit services, Inspection services
SOCOTEC Smart Solutions	OPQIBI		Qualification	Fire, energy performance, accessibility/disability For the SOCOTEC Smart Solutions Thiais (Val-de-Marne), Rouen (Seine-Maritime), Eragny (Val-d'Oise) branches
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotection initial and refresher training for service providers working on nuclear power production plants Chantier ECOLE RP – No. 42-55 – Pierrelatte site

#### ACCREDITATIONS IN FRANCE

Entity	Issuer	Activity	Туре	Description
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotec Chantier ECOLE RP - No. 42
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotec Chantier ECOLE RP - No. 42
SOCOTEC Formation Nucléaire	EDF	Training	Authorisation	Delivery of the Radioprotec Chantier ECOLE RP – No. 21
SOCOTEC Environnement	LNE	Environment and QHSE	Certification	Compliance certificate Central office: Socotec Envi Facilities certified: Nantes ( Strasbourg, Troyes, Toulous
SOCOTEC Formation	France CHIMIE	Training	Label of quality	General training for staff of
SOCOTEC MONITORING France SAS	LRQA		Certification	Palaiseau (Essonne) – ISO 9 Organisation of training – S
CEMENTYS SAS	LRQA		Certification	Palaiseau (Essonne) – ISO 9 Organisation of training – S
Sensoptix SAS	LRQA		Certification	Palaiseau (Essonne) – ISO 9 Organisation of training – S
SOCOTEC Formation Nucléaire	CEFRI	Energy and nuclear	Certification	Activities under ionising rad For the following activities: or servicing, Specialised int
Geotys SAS	LRQA		Certification	Palaiseau (Essonne) - ISO 9
SOCOTEC Formation Nucléaire	QUALIOPI	Training	Certification	Conformity of the SOCOTEC Scope: Dieppe, Rungis, Avo
SOCOTEC Construction	COFRAC	Construction & Real Estate	Accreditation	Accreditation Inspection Ele Work equipment "Accreditation No. 3-1592 r
SOCOTEC Formation	GLOBAL Certification	Training	Certification	Training initiatives Training initiatives per appr for training sites located at St Jean de Bray, Mérignac,
SOCOTEC Equipements	Socotec Certification France		Certification	Certifies that the managem Site: Socotec Equipements
SOCOTEC Antilles-Guyane	QUALIOPI	Training	Certification	Conformity of SOCOTEC AN Site: Abymes (97)
SOCOTEC Equipements	Secretary of State to the Economy (SECO)	TI&V	Accreditation	Accreditation valid on insta For Socotec Equipements – Nicolas Renard
CIS	Bureau Véritas	Industry	Certification	Recognition of Non-Destrue Scope: CIS GROUPE SOCOT
SOCOTEC Construction	CNPP		Authorisation	Body authorised to deliver
SOCOTEC Power Services	EDF	Energy and nuclear	Qualification	"Control", "civil engineering
Socotec Formation	Haute Garonne prefecture	Training	Authorisation	Authorisation SSIAP 1-2-3 Socotec training school Tou
SOCOTEC Equipements	MASE/UIC		Certification	Certifies the HSE managem Clermont Ferrand agency
Socotec Gestion	LNE	Energy and nuclear	Qualification	Qualification of energy aud Allocation list of technical c
SOCOTEC Environnement	LNE	Energy and nuclear	Qualification	Qualification of energy aud Allocation list of technical c
SOCOTEC Equipements	COFRAC	TI&V	Accreditation	Accreditation Inspection - H "Accreditation No. 3-1946 r
SOCOTEC Environnement	EDF	Energy and nuclear	Qualification	"Control" and "Intellectual

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ection initial and refresher training for service providers working on nuclear power production plants 42-56 – Lagnieu site

ection initial and refresher training for service providers working on nuclear power production plants 42-57 – Dieppe site

ection initial and refresher training for service providers working on nuclear power production plants 21-52 – Dunkirk site

vironnement Guvancourt (Yvelines)

s (Saint Herblain), Maisons Alfort, Lyon, Montpellier, Vitrolles (Aix en Provence), Tours (Saint Avertin), Lesquin,

of external businesses involved in chemicals and petrochemicals industry - Roissy CDG agency (Val-d'Oise)

9001: 2015 - Inspection - Monitoring - Technical assistance - Project management support services - Consultancy -- Security, risk and danger assessment - Development of tools and products.

9001: 2015 - Inspection - Monitoring - Technical assistance - Project management support services - Consultancy -- Security, risk and danger assessment - Development of tools and products.

9001: 2015 - Inspection - Monitoring - Technical assistance - Project management support services - Consultancy -- Security, risk and danger assessment - Development of tools and products.

radiation in basic nuclear installations - Certification scope: SOCOTEC Formation Nucléaire at Dunkirk (Nord) s: Handling of high-activity sealed sources, Implementation of devices emitting ionising radiation, Maintenance work ntellectual services, Audit services, Inspection services

9001: 2015 - Inspection - Technical assistance

EC FORMATION NUCLEAIRE (quality of professional training initiatives, quality of competency development initiatives) voine, Pierrelatte, Lagnieu

Electromechanical:

2 rev. 9, Inspection, list of accredited sites and scope available on www.cofrac.fr"

prenticeship

at Geispolsheim, Lesquin, Dunkirk, Roissy Charles de Gaulle, St Herblain, Cesson Sevigne, Demouville, Parclay Meslay, c, Corbas, Clermont Ferrand, Alby sur Cheran, Les Pennes Mirabeau, Toulouse, Montpellier, Saint Quentin en Yvelines

ment system has been assessed and deemed in conformity with the requirements of ISO 45001:2018 ts Nevers (Varennes Vauzelles)

NTILLES GUYANE (quality of professional training initiatives, quality of competency development initiatives)

tallations in categories 2-4 (fairground installations) - Expertise Technique Nord Lesquin (Nord)

ructive Testing Suppliers: Magnetic Testing, Ultrasonic Testing, Penetrant testing, Visual Testing DTEC Saint Martin du Manoir, Saint Nazaire, Saint Paul Trois Châteaux agencies

r the periodic verification report (Q18)

ng", "Intellectual services and technical assistance" and "Transport" qualification for Socotec Power Services

ulouse (Haute-Garonne)

ment system of SOCOTEC Équipements

Areas: buildings, industrial processes and transportation. udit provider. correspondents: Socotec Gestion Saint Quentin en Yvelines (Yvelines)

udit provider.

Areas: buildings, industrial processes and transportation. I correspondents: Socotec Environnement in Saint Quentin en Yvelines (Yvelines)

6 rev. 0, Inspection, list of accredited sites and scope available on www.cofrac.fr"

I services and technical assistance" qualification for Socotec Environnement





Entity	Issuer	Activity	Туре	Description
SOCOTEC Equipements	EDF	Energy and nuclear	Qualification	"Control" and "Intellectual services and technical assistance" qualification for Socotec Équipements
SOCOTEC Construction	EDF	Energy and nuclear	Qualification	"Intellectual services and technical assistance" qualification for Socotec Construction
Socotec Gestion	LNE	Energy and nuclear	Qualification	Qualification of energy audit provider.     Areas: Industrial processes.       Allocation list of technical correspondents: Socotec Gestion Saint Quentin en Yvelines (Yvelines)
SOCOTEC Power Services	LNE	Energy and nuclear	Qualification	Qualification of energy audit provider.     Areas: Industrial processes.       Allocation list of technical correspondents: Socotec Power Services in Saint Quentin en Yvelines (Yvelines)
SOCOTEC Environnement	COFRAC	Environment and QHSE	Accreditation	Accreditation Certifications: Verification of greenhouse gas emissions declarations Lesquin site (Nord) "Accreditation no. 4-0607 rev., Certifications, list of accredited sites and scope available on www.cofrac.fr"
SOCOTEC Environnement	MASE/UIC	Environment and QHSE	Certification	MASE/UIC joint system certification – SOCOTEC ENVIRONNEMENT West Cluster for the following activities: audits and diagnostics, studies and consultancy, measurements and controls, quality, environment, worker health and safety project management support Agency: Lesquin (Nord)
SOCOTEC Monaco	Government of the Principality of Monaco	Fire safety	Authorisation	Authorisation of bodies for SSIAP training and building caretakers Socotec Monaco (98000)
SOCOTEC Diagnostic	COFRAC	Diagnostics	Accreditation	Accreditation Environment/asbestos: Sampling, analysis Socotec Diagnostic Cenon (Gironde) "Accreditation no. 1-7224, Laboratory, list of accredited sites and scope available on www.cofrac.fr"
SOCOTEC Power Services	Ministry for the Eco- logical Transition	Energy and nuclear	Authorisation	Authorisation for all the controls stated in the energy code Socotec POWER SERVICES Guyancourt (Yvelines)
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of Air conditioning and reversible heat pump system inspectors - "Accreditation no. 4-0085, certification of individuals, scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of individuals carrying out technical building surveys in the fields of lead, asbestos, termites, energy perfor- mance, gas and electricity. "Accreditation no. 4-0085, certification of individuals, scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of individuals connected with the construction and real estate sectors (BIM user) "Accreditation no. 4-0085, certification of individuals, scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the issuance of capacity certificates referred to in Article R. 543-99 of the French Environment Code "Accreditation no.5-0591, Certification of products and services List of accredited sites and scope available on www.cofrac.fr", scope available on www.cofrac.fr»
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of training organisations according to the Qualiopi guidelines "Accreditation no. 5-0591, Qualiopi training List of accredited sites and scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of environment management systems according to the ISO 14001:2015 standard "Accreditation no. 5-0591, Certification of products and services List of accredited sites and scope available on www.cofrac.fr", scope available on www.cofrac.fr»
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of quality management systems according to the NF EN ISO 9001:2015 standard "Accreditation no. 4-0549, Management system certification, scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of occupational health and safety management systems according to the ISO 45001: 2018 standard "Accreditation no. 4-0549, Management system certification, scope available on www.cofrac.fr"
SOCOTEC Certification France	COFRAC	Certification	Accreditation	Accreditation for the certification of energy management systems according to the NF EN ISO 50001: 2018 standard "Accreditation no. 4-0549, Management system certification, scope available on www.cofrac.fr"
SOCOTEC Certification France	Ministry for the Ecological Transition and for Solidarity	Certification	Authorisation	Order of 10 July 2009 authorising an organisation to issue operators with capacity certificates provided for by Article R. 543-99 of the French Environment Code. NOR authorisation: DEVP0910479A
SOCOTEC Certification France	GSTC	Certification	Recognition	CSR certification - Hotels

# 6.2. INTERNATIONAL EXTERNAL ACCREDITATIONS

INTERNATIONAL ACCREDITATIONS

Entity	Issuer	Activity	Туре	Description
SOCOTEC Luxembourg	Civil Service Ministry		Authorisation	Authorisation Safety in t
SOCOTEC Luxembourg	Ministry of the Economy		Authorisation	Energy audit performan energy performance and
Socotec BELGIUM	Ministry of Housing		Authorisation	Authorisation"energy au
SOCOTEC Luxembourg	Ministry of the Environment		Authorisation	Authorisation Technical reception and emission
Socotec ASBL	OLAS		Accreditation	Accreditation Safety insp Areas: INS2 Building saf
SOCOTEC Belgium srl	LRQA		Certification	Kraainem, Belgium – ISO tion of training, Studies ISO 9001: 2015 – Techn
SOCOTEC AFRICA	LRQA		Certification	Abidjan, Côte d'Ivoire – I assessment ISO 9001: 2015 – Inspe
SOCOTEC Polynésie SA	LRQA		Certification	Papeete, French Polynes Organisation of training ISO 9001: 2015 – Inspe and works control.
SOCOTEC Calédonie SAS	LROA		Certification	Noumea, New Calédonia Organisation of training ISO 9001: 2015 – Inspe and works control.
SOCOTEC Gulf SPC	LROA		Certification	Bahrain – ISO 9001: 20 training, Studies and wo ISO 9001: 2015 – Inspe and works control.
SOCOTEC LIBAN	LRQA		Certification	Beirut, Lebanon - ISO 90 ISO 9001: 2015 - Inspe
SOCOTEC Luxembourg SARL	LRQA		Certification	Livange, Luxembourg – sation of training ISO 9001: 2015 – Techn
SOCOTEC MAROC	LROA		Certification	Casablanca, Morocco – I: works control, Security, ISO 9001: 2015 – Mana risk and danger assessm
SOCOCONSULT	LRQA		Certification	Casablanca, Morocco – I tion of training ISO 9001: 2015 – Techn
SOCOTEC Consultancy LLC	LRQA		Certification	United Arab Emirates – I works control, Security, I ISO 9001: 2015 – Mana risk and danger assessm
SOCOTEC International (Dubai Br.)	LRQA		Certification	United Arab Emirates – I works control ISO 9001: 2015 – Mana
SOCOTEC International ABU DHABI	LRQA		Certification	United Arab Emirates – I Organisation of training ISO 9001: 2015 – Techn
SOCOTEC Belgium ASBL	BELAC		Accreditation	Accreditation scope 200 Lifts and lifting devices, stands

SOCOTEC Group 146

#### the civil service

ance – Verification of conformity with the standards laid down by law and the regulations on energy – Calculation of nd preparation of the energy performance certificate for a residential building

auditor or energy audit specialist"

l study and verification tasks concerning environmental issues - noise, vibration, electromagnetic waves and wave

spection

afety, INS4 Pressurised equipment, INS7 Machines/Protective equipment, INS8 Hazardous fluids,

SO 9001: 2015 - Technical control, Technical assistance, Project management support services, Consultancy, Organisaes and works control

nical assistance - Project management support services - Organisation of training - Studies and works control.

- ISO 9001: 2015 - Security, Control, Organisation of training, Studies and works control, Security, risk & danger

ections - Organisation of training - Studies and works control - Security, risk and danger assessment

esia – ISO 9001: 2015 – Technical control, Technical assistance, Project management support services, Consultancy, g, Studies and works control

bections - Technical assistance - Project management support services - Consultancy - Organisation of training - Studies

nia – ISO 9001: 2015 – Technical control, Technical assistance, Project management support services, Consultancy, 1g. Studies and works control sections – Technical assistance – Project management support services – Consultancy – Organisation of training – Studies

015 – Technical control, Technical assistance, Project management support services, Consultancy, Organisation of works control

ections - Technical assistance - Project management support services - Consultancy - Organisation of training - Studies

9001: 2015 – Security, Control, Organisation of training, Studies and works control, Security, Risk & danger assessment bections – Organisation of training – Studies and works control – Security, risk and danger assessment

- ISO 9001: 2015 - Technical control, Technical assistance, Project management support services, Consultancy, Organi-

nical assistance - Project management support services - Organisation of training

- ISO 9001: 2015 - Top Management and Human Resources, Technical control, Organisation of training, Studies and r, risk & danger assessment

agement and Human Resources function – Inspections – Organisation of training – Studies and works control – Security, ment

ISO 9001: 2015 - Technical control, Technical assistance, Project management support services, Consultancy, Organisa-

nical assistance - Project management support services - Organisation of training

-ISO 9001: 2015 - Top Management and Human Resources, Technical control, Organisation of training, Studies and , risk & danger assessment

agement and Human Resources function – Inspections – Organisation of training – Studies and works control – Security, ment

ISO 9001: 2015 - Top Management and Human Resources, Technical control, Organisation of training, Studies and

agement and Human Resources function - Inspections - Organisation of training - Studies and works control

ISO 9001: 2015 - Technical control - Technical assistance - Project management support services - Consultancy -

#### J

nical assistance - Project management support services - Organisation of training

#### 0-INSP – BELAC

controls on electrical installations, controls on fire detection installations, controls on natural gas-powered installations,



#### INTERNATIONAL ACCREDITATIONS

Index and the second	Entity	lssuer	Activity	Туре	Description
Concernational and the constraint of the co					Bahrain: ISO 45001:2018
BALLANCIN         INVA         INVAL         INVAL           SCHICCAMINGUM         IRAM         Inclusion	SOCOTEC Gult SPC	LRQA		Certification	Technical control, Technical assistance, Project management support services, Consultancy, Organisation of training. Studies and works control
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NUMEL product SURGED SURGED SURGED SUBJECT	SOCOTEC Consultancy LLC	LRQA		Certification	Technical control, Technical assistance, Project management support services, Consultancy, Organisation of training. Studies and works control,
World Cuir Period         Refinition         Refinition <threfinition< th="">         Refinition         R</threfinition<>		LRQA		Certification	Technical control, Technical assistance, Project management support services, Consultancy, Organisation of training. Studies and works control,
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SDORC Ministry         Israel         Israel         Israel Solution	SOCOTEC International	LRQA		Certification	
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Schollenberger BAU International Certification Certification Abdichtung von hydraulisch wirksamen Trennschichten bei Erkundungsbohrungen					Gütegemeinschaft Kampfmittelräumung Deutschland – Akkreditierung in folgenden bereichen: Sondierung von Kampfmitteln an Land und in Gewassern mit den geophysikalischen verhahren magnetik, elektromagnetik und georadar, vermessung safety requirements for employees and technical equipment and thus permanently guarantees safety and quality in explosive
	Schollenberger	BAU	International	Certification	Abdichtung von hydraulisch wirksamen Trennschichten bei Erkundungsbohrungen
Schollenberger BAU International Qualification Prequalification is the upstream, contract-independent examination of the evidence of suitability	Schollenberger	BAU	International	Qualification	Prequalification is the upstream, contract-independent examination of the evidence of suitability

#### INTERNATIONAL ACCREDITATIONS

Fasile.	leaver	A	Tune	Description
Entity	lssuer	Activity	Туре	Description
Schollenberger Socotec UK	DAKKS	International	Certification Authorisation	SCCP – Detektion und Berg SSIP CDM Scope: Contract
Socotec UK	otec UK UVDB		Certification	UVBD – Safety, Health, En procedures as a registered
Socotec UK	CHAS	International	Accreditation	ISO 45001 - CDM Regulat
Socotec UK	Cyber essentials plus	International	Certification	Certificate of Assurance co
Socotec UK	SGS	International	Certification	ISO 45001:2018
Socotec UK	SGS	International	Certification	ISO 9001:2015
Socotec UK	SGS	International	Certification	ISO 14001:2015
Socotec UK	RISQS	International	Certification	Certificate of audit - Const
Socotec UK	Alcumus	International	Accreditation	Safe Contractor accreditation Ability to Subcontract, Con
Socotec UK	FORS	International	Accreditation	FORS Silver Socotec Wokingham
Socotec UK	Environment Agency	International	Certification	Waste Carrier Licence
Socotec Belgium ASBL	BELAC	International	Certification	Technical inspections in wo
Bac Engineering Consultancy Group	ONAC	International	Certification	15-LAB-001 General requirements for 1
Bac Engineering Consultancy Group	OCA GLOBAL	International	Certification	Quality management syste
Bac Engineering Consultancy Group	OCA GLOBAL	International	Certification	Environmental manageme
Bac Engineering Consultancy Group	OCA GLOBAL	International	Certification	Safety QualificationOccupa
Bac Engineering Consultancy Group	OCA GLOBAL	International	Certification	R&D&i management
SOCOTEC Certification Japan	JAB	Certification	Accreditation	General principles and req (Greenhouse gases)
SOCOTEC Certification Japan	JAB	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Quality Management Syste
SOCOTEC Certification Japan	JAB	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Environmental Manageme
SOCOTEC Certification Philippines	PAB	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Quality Management Syste
SOCOTEC Certification Philippines	PAB	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Environmental Manageme
SOCOTEC Certification Philippines	JAS ANZ	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Quality Management Syste
SOCOTEC Certification Thailand	ACFS	Certification	Accreditation	GMP (good manufacturing
SOCOTEC Certification UK	Certification UK UKAS		Accreditation	ISO/IEC 17021-1:2015 - Co Environmental Manageme UKAS accredited certification
SOCOTEC Certification UK	UKAS	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Occupational health and so UKAS accredited certification
SOCOTEC Certification UK	UKAS	Certification	Accreditation	ISO/IEC 17021-1:2015 - Co Information Security Mana
SOCOTEC Certification UK	UKAS	Certification	Accreditation	ISO 22003 - Conformity as Management Systems (ISC UKAS accredited certification

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ergung von Kampfmitteln aller Art, Vermessung und Dokumentation

#### actor

Environmental and Quality practices and ed supplier on UVDB Verify Category B2 Audit – Category B2

Ilations 2015

complies with the requirements of the cyber essentials plus schemes

nstruction Design and Management Comply, Core, Sentinel

#### ation

Consultancy Services, Indoor Air Quality, Principal Contractor, Stack Emissions Monitoring, Water Treatment Services

work equipment sectors - mechanical transportation - electricity - gas - fire - ATEX - non-destructive testing - telecoms

or the competence of calibration and testing laboratories

/stems

ment

upational health and safety management systems

equirements for bodies validating and verifying environmental information against ISO 14064-1:2018/ ISO 14064-2

Conformity assessment - Requirements for bodies providing audit and certification of management systems, for stems (ISO 9001)

- Conformity assessment - Requirements for bodies providing audit and certification of management systems, for ment Systems (ISO 14001)

Conformity assessment - Requirements for bodies providing audit and certification of management systems, for stems (ISO 9001)

Conformity assessment - Requirements for bodies providing audit and certification of management systems, for ment Systems (ISO 14001)

- Conformity assessment - Requirements for bodies providing audit and certification of management systems, for stems (ISO 9001)

ring practices) / HACCP (Hazard analysis and critical point)

Conformity assessment - Requirements for bodies providing audit and certification of management systems, for ment Systems (ISO 14001)

ation body No.0063

- Conformity assessment - Requirements for bodies providing audit and certification of management systems, for d safety management systems (ISO 45001) ation body No.0063

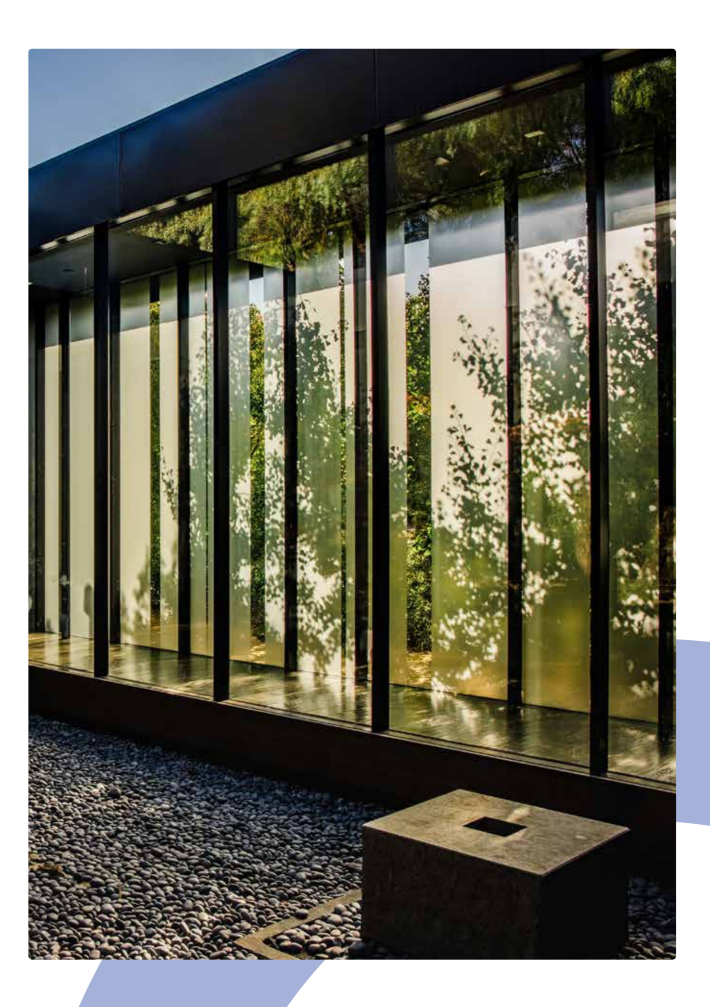
- Conformity assessment - Requirements for bodies providing audit and certification of management systems, for anagement Systems (IEC / ISO 27001)

assessment - Requirements for bodies providing audit and certification of management systems, for Food Safety ISO 22000)

ation body No.0063

#### INTERNATIONAL ACCREDITATIONS

Entity	Issuer	Activity	Туре	Description
SOCOTEC Certification UK	UKAS	Certification	Accreditation	ISO/IEC 17021-1:2015 - Conformity assessment - Requirements for bodies providing audit and certification of management systems, for Quality Management Systems (ISO 9001) UKAS accredited certification body No.0063
SOCOTEC Certification UK	UKAS	Certification	Accreditation	ISO/IEC 17021-1:2015 - Conformity assessment - Requirements for bodies providing audit and certification of management systems, for Energy Management Systems (ISO 50001) UKAS accredited certification body No.0063
SOCOTEC Certification UK	Foundation FSSC	Certification	License	License to audit and certify organisations against FSSC 22000 scheme v.5.1 requirements
SOCOTEC Certification UK	SSIP	Certification	Membership	Certification Body Member of the Safety Schemes in Procurement (SSIP) Ltd Forum
SOCOTEC Certification UK	BAFE	Certification	Licence	License to use BAFE SP101 competency scheme
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Cold Chain Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Information Security Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Water Efficiency Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Anti-Bribery Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Asset Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Business Continuity Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Energy Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Environmental Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Food Safety Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Good Distribution Practice for Medical Devices
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Hazard Analysis Critical Control Point-Based Food Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Learning Service Providers
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Medical Device-Quality Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Multi-Tiered Cloud Computing Security
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Occupational Safety and Health Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Quality Management System
SOCOTEC Certification Singapore	SAC	Certification	Accreditation	Product: Ready-Mixed Concrete, Structural Steelwork Fabricator, Good Agricultural Practice



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### GRI 2-1

SOCOTEC Gestion - SAS [simplified public limited company] with share capital of €1,000,100 - 834 041 121 RCS Versailles - Registered Office: Bâtiment Mirabeau

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