

YOUR MANUFACTURING PARTNER FOR MOBILITY

Sustainability Report 2022

Non-Financial Information Statement



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Interview with the president Javier Lazpita,

Teknia´s president

Teknia Group Your manufacturing Partner **For Mobility** 385 million euros in sales Æ 31% of the energy consumption 19% growth technology is generated in sales centres by renewable compared to 2021 energy 3.500 employees 86% in 12 countries and incidents are certified 34% Innovation in environmental of female management and flexibility as well employees systems as co-development with (according to ISO 14001) the customer -25% New business CO₂ emissions line awards worth ratio in the 22% reduction in 71 million Scopely2 customer complaints euros in relation آھے and incidents to 2021

best year ever in terms of turnover, with a 19% growth in sales compared to 2021, reaching 384.6 million euros, but also in terms of EBITDA, reaching 40.5 million euros. Not with standing the challenging current context, characterised by pressure in the supply chain, rising energy and raw material prices and the war crisis in Europe, we have managed to maintain a robust growth, enabling us to approach the next few years strengthened. Nothing can be better in a family business than managing to find the path of generational handover. 2022 has marked the year of change

¿How would you describe 2022 and its

impact on Teknia Group? 2022 has been the

than managing to find the path of generational handover. 2022 has marked the year of change for Teknia, following the appointment of a new CEO, Javier Quesada de Luis, who is a second generation member of the company's founding family. In this capacity, Mr. Quesada de Luis shares the commitment and ambition of Teknia's founder, thus conveying the values and spirit of the company to the entire organisation. In his new position as CEO, Mr. Quesada de Luis leads the Group with great enthusiasm and commitment. A fact that is also supported by the financial results obtained.

Furthermore, we continue growing with the acquisition of a new plant located in southern Germany and strategically connected to our customers. This plant is specialised in the machining of bars for the production of different high-end suspension components, a very significant product to be used in the production of high-end vehicles and, in the future of autonomous vehicles, which reinforces the Group's commitment to products with high value.

How has Teknia tackled the diversification towards new mobility? As part of our strategy, we continue to offer multi technology solutions with added value to our traditional customers, namely component and vehicle



1.216 direct beneficiaries from our social action programmes.

(Nearly a 2% increase from 2021)



- manufacturers, while also addressing the emerging new mobility market. This year we were awarded new businesses worth over 71 million euros.
- 2022 brings a new corporate image for the company. How would you explain this rebranding? We have deemed it appropriate to redefine the brand in order to be aligned with the Group's corporate principles, to update and convey the strong identity of all of us who are part of this project. The redefinition conveys the idea that the brand becomes stronger and more valuable as a result of everyone's work, 'piece by piece'. We want to make the Teknia brand a unbreakable brand to generate more value for all our stakeholders.
- Which have been Teknia's main sustainability achievements this year? From an environmental point of view, the company has been focused on reducing its carbon footprint, managing to reduce scope 1 and 2 emissions by 7% by the end of 2022. Furthermore, we have reduced the emissions per production value ratio by 25%, thereby reflecting improvements in energy efficiency and increased renewable energy consumption. We are firmly committed to sustainability, as evidenced by these indicators.
- From a social point of view, the company is firmly committed on improving the environment in which it operates, by promoting education. In 2022 we increased our social investment by 30% to generate a positive impact on approximately 8,000 people.
- Likewise, we are very proud of our team's solidarity in supporting Ukrainian refugees. They filled two trucks with humanitarian supplies for people suffering the harshest part of the conflict. As a Group, apart from helping with the shipment, we contributed to the rehabilitation of a refugee shelter and donated to Caritas Poland to assist with the integration of people displaced by the war. •





Our Work

We are a reliable and experienced partner when it comes to supporting our customers in the new challenges of the mobility scenario.





2.1. PARTNER

Rigour, integrity, and good governance help us be a partner which provides security and trust to our customers and ensures the integrity of operations throughout the company.

2.1.1 Corporate Governance of the Company

Teknia Manufacturing Group S.L.U has a sole shareholder, Siuled S.L., a family-owned company.

This equity structure ensures

that the company can maintain

its essence and values over the

years without compromising the progress in corporate governance developed by the company.

Board of Directors:

Teknia's Board of Directors consists of four members, including two independent members. It is ultimately responsible for the management and representation of Teknia Group. In addition to the roles established in the Capital Companies Act, it is the body responsible for approving and enacting the Group's ethical regulations.

Board of Directors at end of financial year 2022:

- Mr. Javier Lazpita Sarriugarte, President and CEO.
- Mr. Javier Quesada de Luis, Director.
- Mr. Iñigo Marco-Gardoqui Alcalá-Galiano, Director.
- Mr. José Manuel Corrales Ruiz, Director.

As of March 1st, 2023, the date on which this report was drawn up, the Board of Directors consists of the following members:

- Mr. Javier Lazpita Sarriugarte, President and CEO.
- Mr. Javier Quesada de Luis, Director.
- Mr. José Antonio Jainaga Gómez, Director.
- Mr. Iñigo Marco-Gardoqui Alcalá-Galiano, Director.

Both Mr. José Antonio Jainaga and Mr. Iñigo Miguel Marco-Gardoqui are independent, which means that they are 50% independent from Teknia's Board of Directors.

Corporate Management

Teknia Group has established a structure of Corporate Management Divisions which, led by the General Management, assume responsibility for the functioning and operational management of Teknia Group. Women account for 20% of the Board of Directors.



Javier Quesada de Luis

Managing Director

Leading the management team in the different management and strategic areas of Teknia Group, in order to meet the challenges placed, arrising from by the automotive industry in the best possible way and to take advantage of the opportunities arising therefrom.



Ana Goicoechea

Quality Director

The Quality Manager designs and drives Teknia Group's Quality strategy, identifying best practices and making these practices cross-cutting. Aiming for "zero defects", it seeks to achieve operational excellence and to guarantee customer satisfaction.





Alejandro Deleyto

Strategy Director

Leading the design and development of the Group's Strategic Plan, planning strategic projects and identifying corporate opportunities and risks.



Jorge Lázaro

Human Resources Director

The HR Manager designs and drives the people management strategy of the organisation, by designing and implementing talent management policies, at all stages of the employees' working life in the company, as well as the appropriate dialogue with the workers' representatives.



Rodrigo Marín

Sales Director

The Sales Manager designs and drives Teknia Group's commercial strategy, coordinating relations with customers, ensuring appropriate local and global dialogue and creating synergies in commercial processes.



Rafael Morales

Operations Director

Leading and coordinating all the operational activities of Teknia Group plants, ensuring efficiency, coordinating resources and validating management control in order to achieve Teknia Group's objectives.



Gonzalo Prieto

Communications, Institutional Relations and Sustainability Director

Leading the corporate reputation management through the internal and external communication strategy, brand development, institutional relations and coordination of the sustainability strategy.



Mario Martín

Advanced Manufacturing Director

The Director of Advanced Manufacturing designs and drives the advanced short term manufacturing strategy of the factories and the positioning of Teknia at the mid and long term technological state-of-the-art, both at process and product level.



Michel Peña

Engineering Director

The Enginnering Manager designs and drives Teknia Group's technological strategy, ensuring the transfer of knowledge between plants, the improvement of global processes, the management of technological innovation and Teknia Group's investments and divestments



Ana San Vicente

Financial Director

The Financial Manager designs and drives the Teknia Group's financial strategy with the aim of guaranteeing financial resources to ensure the growth and compliance with the company's objectives. Each of the business and independent entities which make up Teknia Group has its own global Business Management structure, to which the Management of each area/department reports, as the most senior managers responsible for each area within their business.

Governance in ESG matters

based.

Apart from the specific responsibilities of each of the corporate management areas, some of them are assigned additional competencies in terms of sustainability:







BRAZIL

T. Brazil

Organisational structure of the Operations area at the end of financial vear 2022.

2.1.2 Risk management policies and systems

Internal rules and regulations

Teknia is the combination of its 22 plants and its operations in 12 countries, therefore, it is necessary to develop guidelines and directives to govern operations with the aim of standardising procedures and policies, while keeping the specific characteristics of each of the plants.

All the people who are part of Teknia Group are governed by the Code of Conduct, corporate policies, manuals and procedures. Teknia Group's rules are regularly reviewed and updated to reflect new trends, requirements or changes in internal operations.

Code of Conduct

Approved by the Company's Board of Directors in April 2018, it sets forth the criteria for action and values to govern the actions and relations of the companies which are part of Teknia Group.

The standards of conduct that make up the Code set out the principle of due diligence for the prevention, detection and eradication of irregular behaviour. This, along with the other policies, constitutes the company's first line of defence against risks such as corruption, bribery and any other

fraudulent behaviour, towards which the company has zero tolerance.

The Code of Conduct applies to all Teknia Group companies and to all personnel in each of its companies. The main provisions of this code regarding the prevention of corruption and bribery are based on the following principles:

- All operations shall be carried out. Compliance with the legislation force in each country is a the Code of Conduct.
- Teknia Group is a fair competitor in the market and under no circumstances tolerates misleading, fraudulent or malicious behaviour.
- Supplier selection shall be governed by objectivity

All the people who are part of Teknia Group are governed by the Code of Conduct, corporate policies, manuals and procedures



ethically and responsibly necessary prerequisite for

and transparency criteria,

reconciling the corporate interest in securing the best conditions with the benefit of maintaining stable relationships with ethical and responsible suppliers.

Teknia's Code of Conduct is available in Teknia's two official languages (English and Spanish) and is available to all Teknia Group employees in digital format on the corporate Intranet.

Likewise, regarding Teknia Group's suppliers, all suppliers working with Teknia are required to abide by the human and labour rights of all contracted employees.

Ethics and Compliance Committee

The Ethics and Compliance Committee was established in 2018 to ensure the Company's compliance with and interpretation of the Code of Conduct. The Committee is

made up of the managers of the following areas:

- Legal Advisory
- Financial
- Human Resources

Teknia's Ethics and Compliance Committee acts as the Group's Central Supervisory Body in the relevant matters attributed thereto. This committee meets when required to do so and, in any case, on an annual basis to prepare the Regulatory Compliance Report to be submitted to the Board of Directors. In each of the companies which make up Teknia Group, the corresponding General Management together with the Human Resources Manager of each individual company

act as the local Ethics and Compliance Control Bodies.

In order to carry out their supervisory functions, Teknia's Ethics and Compliance Committee and the local Ethics and Regulatory Compliance Control Bodies have established a reporting channel, as provided for in the Code of Conduct.

Therefore, communications containing allegations of non-compliance or inquiries regarding the interpretation or application of the Code of Conduct may be sent to the local Ethics and Compliance Control Body in a signed letter addressed to the Management of the relevant company, and the latter shall send a signed copy of the letter to the communicating party. If the purpose of the

letter is to report any action by the General Management of the company, the letter may be delivered to the local Human Resources Manager, who in turn shall forward the letter to the Teknia Ethics and Compliance Committee.

The local Ethics and Regulatory Compliance Control Body shall analyse the complaints and shall reach to a decision as appropriate, informing the Ethics and Regulatory Compliance Committee of the processing and resolution of each case, as well as seeking its advice and collaboration, if deemed necessary.

In case of complaint against the General Management of the company, the Ethics and Compliance Committee shall necessarily deal with the proceedings.



The Ethics and Compliance Control Bodies guarantee the confidentiality of complaints, as well as the indemnity of the complainant in good faith. In case the behaviour reported through the reporting channel is punishable, pursuant to the applicable regulatory framework, the sanction shall be imposed in accordance with the sanctioning procedure provided for in the applicable local legislation or collective regulations. Furthermore, the company sets forth specific guidelines and directives in

the different areas through

the policies implemented by

Risk Management Systems

Teknia Group has a criminal

and monitor the main risks,

as well as to establish the

corresponding preventive

risk matrix or map to identify

the company.

measures.

Teknia has a criminal risk matrix or map to identify and monitor the main risks

Furthermore, in each plant of the Grupo there are guidelines of risk and opportunity analysis which includes the origin of each risk, the interested parties concerned, the action plan and the evaluation of the effectiveness of the action plan to mitigate said risk. Likewise, there is a contingency plan to ensure business continuity in case of operational, human resources, purchasing, maintenance and natural disaster risks, among others. These plans are reviewed on an annual basis and drills are carried out to ensure their effectiveness.

Protection Regulation.

Sustainability is an integral part of the company's business strategy, contributing directly





Furthermore, at Teknia we understand the protection of personal data is a priority in every aspect of our work with our internal and external collaborators. Therefore, in our code of conduct there is a specific section to ensure compliance with regulations regarding this matter. We also abide by a data protection regulation, in compliance with the current European Data

to the reduction of operational ESG risks.

Environmental and social risk management

Since our inception, at Teknia we have responsibly and efficiently managed the consumption of raw materials and energy. Furthermore, in order to ensure that the environmental management within the Group's companies is aligned with international standards and to minimize the above-mentioned risks, the environmental management procedures have been designed in compliance with the ISO 14001: 2015 on management systems.

In terms of social matters, we have implemented an occupational risk prevention system at all Group plants, regardless of their location, and we strive on a daily basis to improve the conditions of our workforce.

The company's entire corporate governance structure and control mechanisms seek to minimize potential risks in terms of governance, ethics and integrity.

2.1.3 Human Rights and Ethical Conduct

Ethics, integrity and transparency are an integral part of Teknia's DNA from its inceptionand all the Group's decisions and actions comply with an imperative ethical criteria.

Teknia Group's corporate culture is fully aligned with a respect for human and social rights, and this is embodied in the principles of action set forth in internal regulations.

This respect is structured in a dual perspective: internal (in our relationship with and among our employees) and external (in the relationship with the supply chain and other business relationships).

Internal perspective

Our team is the key factor in our success. As a Group, we advocate and promote compliance with human and labour rights and our own ethical principles, implementing good practices in terms of employment conditions, and

occupational health and safety. In this way, we are formally committed, through our policies and code of conduct, to respect and promote legal compliance, guarantee equal opportunities, prohibits harassment, recognise the right to freedom of association and collective bargaining and to guarantee the necessary health and safety measures for our employees.

Compliance with these principles is closely supervised by the management of each entity and the Regulatory Compliance Committee.

External perspective

At Teknia, we apply the principles of our code of conduct to any person or entity that has commercial or any other type of relationship with us. All our suppliers are required to respect the human and labour rights of their employees.

In terms of the protection of the human rights of third parties by

the Group, it is hereby stated that all natural and legal persons who have an employment, economic, commercial or industrial relationship with Teknia shall be treated fairly and with dignity.

Likewise, Teknia's employees shall firmly comply with current internal and external, standards, in force to ensure the proper treatment of information and the protection of personal data provided to the Group by third parties.

The main risk in this matter is a breach of the human rights of employees or business partners in any of the companies of the Group, with the consequent impact on the the Group's legal position, reputation and relations with its stakeholders. This risk is minimized by the responsibilities assigned internally in each of the companies, as well as at the Group level, the respect for trade union activity and collective bargaining and the supervision carried out by the local authorities.



2.1.4 Committed to our customers and to quality

The customer is one of the main pillars by which Teknia Group's corporate culture is based. Our aim, to be a mobility manufacturing partner for our customers, emphasises the great importance of our customers as a stakeholder in our strategy. We want to be their partners, we want to offer them all our experience and technological know-how in every potential future challenge.

Therefore, the main goal of the commercial division is to develop long-term relationships based on trust, generating sustainable growth and guaranteeing the future of the business. We offer a distinctive value based on the technical knowledge of the product offered.

The transition from Supplier to Partner incorporates customer support in the product conception and development phases to the traditional offer of manufacturing solutions. In this way, we contribute a differential value to



the final product and strengthen our bond with our customers. Strengthening the relationships between the customers' technical departments and the technical divisions of the production plants and incorporating the Technical Centres and the Group's Engineering and Advanced Manufacturing areas into the commercial negotiations at an early stage

2022 main challenges and goals

- Achievement of customer acquisition targets and the direct costs thereof
- Optimisation of active and target customer lists
- Prioritisation of strategic products by technology
- Positioning in new mobility products



CO-DEVELOPMENT CASE

The new cooling tank from Teknia and Bosch

The engineering team at Teknia Rzeszów's tank and reservoir development centre collaborated in 2022 with the BOSCH development team on the design and specification

of a new cooling tank concept for all-electric vehicles. A product which will be used to cool the vehicle's engine, to control the temperature of the batteries and provide air conditioning for the vehicle's internal compartment.

have been key to the success of our relationships with customers.

2022 has proved to be a major challenge for the commercial network, since it was required to reconcile the negotiations resulting from the increase in the price of raw materials and energy with the preparation of proposals and negotiations for new businesses. Despite this, we have achieved great results in terms of profitability of customer acquisitions, exceeding the profitability target set for customer acquisitions by 2%.

Achievement of 82% on customer acquisition targets

Our Customer Service

At Teknia we strive to ensure that all our customers have a satisfying and valuable experience which reinforces their long-term loyalty and trust. We combine the offer of high-quality products and customised solutions with dedicated customer service from the Quality departments at each plant. We offer our customers continuous, transparent and open communication to solve any concerns or incidents quickly and efficiently.

Continuously measuring customer satisfaction allows us to respond to their needs and expectations effectively, as well as to identify areas for improvement to optimise their experience. To achieve this, we use specific KPIs, such

as the number of customer complaints, the customer satisfaction matrix or ppms (parts per million).

Our Customer Service

Customer incident and complaint management at Teknia, has been a continuous process which has been integrated into the company's culture and strategy to guarantee customer satisfaction.

Managing this involves the following:

> 22% reduction of incidents and complaints in 2022 compared to 2021

- Ensuring adequate channels of communication with the customer from each centre.
- Analysing the root causes of the complaint, to identify areas for improvement.
- Verifying the resolution of all incidents and complaints from the Quality departments.
- Communicating clearly and effectively to customers the actions carried out within a maximum of 10 days.
- Processing the management results of the incidents and complaints for continuous improvement of the company's processes and products.



Main Communication Channels

	Face-to-face Meetings	
Salas Department	Conference Calls	
Sales Department	Telephone Contact	
	E-mail Contact	
	Daily contact between plant and customer	Customer webinars
	Scheduled Visits	Face-to-face Meetings
Quality Department	Auditing Customers	Conference Calls
	Teknia Web	Telephone Contact
	Automotive Industry Events	E-mail Contact
The Quelity erec of on	and complice with the atriatest	Continuing to outond

The Quality area as an allied partner in Customer Relationships

Quality plays a crucial role in the continuous improvement of customer relations. Through the analysis of KPIs, potential improvements in products and services are identified to enhance customer satisfaction.

Always focused on operational excellence and with a goal of zero defects, Teknia has developed a customer focused Integrated Management System based on risk analysis. This allows us to improve the efficiency and the effectiveness of our processes and to meet and increase the satisfaction of our stakeholders, based on prevention. This Integrated Management System is implemented in all our plants

and complies with the strictest automotive sector standards: IATF 16949, ISO 14001 and TISAX.

The objectives of the area for 2023 are as follows:

- Continuous improvement of satisfaction indicators.
- quality methodology for the Group, a joint quality methodology for analysis and prevention.
- Communication and awareness-raising focus:
- Enhancing the practices, ensuring already achieved.



tween plant and customer	Customer webinars
5	Face-to-face Meetings
ners	Conference Calls
	Telephone Contact
ustry Events	E-mail Contact

Development of a common

the Group, focused on the customer and based on risk

mainstreaming of good the level of excellence

Continuing to extend the culture of quality and zero defects throughout the organisation.

TEKDAYS

Tekdays with our customers

Tekdays are events that allow us to showcase the company's technical and production capabilities to our customers or potential customers. At these meetings, we seek to showcase the Group's areas of strength and gain first-hand knowledge of the customer's needs, in order to be able to offer new, customised proposals.

TEKNIA



Teknia Brazil: an improvement plan based on the relationship with our key stakeholders



SUCCESS CASE

Key material topics: Product quality and safety / Recruitment, development and training / Community relations

Our challenge: Since 1999, we have been operating in Jacareí, Sao Paulo, working with major automotive customers such as Volkswagen, Renault, Nissan, Stellantis, Faurécia e SMP. In 2020, we set up an action plan aimed at operational process improvements aiming to increase the plant's efficiency

S Action plan:

1. Increased resources: through an emergency preventive maintenance plan for the equipment, as well as hiring more maintenance resources.

2. Teamwork optimisation: we conduct daily kick-off meetings, as well as quality meetings to evaluate and discuss action plans and follow-up.

3. Product quality and commit-

ment to the customer: all employees are involved in the challenge of improving through formative workshops to standardise the means of production, standardise the set-up of machinery and reduce lead times.

4. Purchases control and traceability: we set up a systematic cost analysis, carried out comparative work and price analysis and organised annual meetings with our suppliers with the aim of establishing a relationship based on a collaborative approach.

5. Product analysis: we established an engineering room to analyse the requirements of the state production processes, as well as the products available on the market and those manufactured by competitors.

6. Promoting the relationship with our stakeholders: we took part in the Economic Development Forum in the city of Jacareí, together with the city council, educational institutes, industries and services. Furthermore, we entered into an agreement with the local Tremembé prison to support the social reintegration of prisoners by offering them a job during their daytime release in the last months of their prison sentence.

✓ Key impact indicators:

. Projected increase in net sales/ EBITIDA FC at 40% within 4 years.

2. Achievement of VW Logistic Performance LEVEL-A rating. Volkswagen's top-tier rating in logistics performance.

Generating an Impact: We succeeded in making our stakeholders - customers, employees, suppliers and the society - more aware of the company and this contributed to an improved perception and pride of corporate ownership and belonging. All these initiatives helped to generate a very positive environment resulting in a reduction in quality complaints, improved productivity and increased the visibility of our positive impact.

Testimonials



"Simple, but continuous improvement. One simple improvement each day."

Jorge Lima. BU Manager, Teknia Brazil

2.1.5 Suppliers and value chain

In a 2022 marked by microchip stock shortages, port congestion or the aftermath of COVID, we managed to circumvent the difficulties of negotiating with our suppliers, closing deals and avoiding problematic supply gaps. Furthermore, we involved our suppliers in our ESG objectives, in order to reduce our company's impact on environmental, social, and governmental cases, as well as through our value chain.

This year we have focused on seeking maximum industrial efficiency to reduce stocks as much as possible, on promoting the use of recycled material to minimize the environmental impact of our products, on a global reorganization of the Procurement Department aimed at seeking synergies between production plants and on harmonizing purchasing where possible. All this while working together with suppliers who are an essential part of the company's business value.

As set forth in our Code of Conduct, our suppliers are selected by reconciling the search for the best supply conditions with the desire to maintain steady relationships with ethical and responsible suppliers. Likewise, in line with the General Sustainability Policy, we promote the alignment of the supply chainsupply chain with the Group's operating principles. At Teknia we are looking for a long-term and responsible relationship based on trust with those suppliers who can meet our needs.

Collaborating with suppliers who breach the Group's

SUPPLIER CERTIFICATIONS	ACTIVE SUPPLIERS (risks)	NEW SUPPLIERS (approval categories)
IATF + ISO 14001	LOW	A – preferred approved supplier
IATF	LOW	A – preferred approved suppliere
ISO 9001 + PLAN TO OBTAIN THE IATF CERTIFICATION AND AUDIT IATF	MEDIUM	B – approved supplier
ISO 9001 + ISO 14001	HIGH/MEDIUM	B – approved supplier
ISO 9001	HIGH/MEDIUM	B – approved supplier
No certificate	n/a	C – not approved

Priority level or risk class assigned to the supplier based on the certification of its environmental and quality management system.



values and principles of action or who do not comply with the quality requirements set could result in substantial damage to the Group's reputation.

Supplier selection and evaluation process

Teknia Group's Purchasing procedure establishes that, during the supplier selection and evaluation process, as well as the technical issues of the purchasing process (economic criteria, risks, technical capacity and the like), other issues such as the supplier's environmental management should also be considered. Therefore, in the supplier selection and evaluation process, together with the Procurement department, the Quality and Environment department participates in the supplier selection and evaluation process.

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For a particular purchase or subcontracting need, the supplier is researched and given a degree of preference for hiring or a level of risk based on the following criteria:

- In the case of new suppliers with quality and environmental management systems certified in compliance with international reference standards.
- In the case of active suppliers, monthly evaluations of the supplier's performance are also considered.

QMS SUPPLIER CERTIFICATION (Quality Management System)



Risk assigned to the supplier based on the supplier's performance and the certification of its environmental and quality management system.

Depending on the assigned risk level, suppliers may be subject to audits or a development plan for their quality management system. This improvement plan may include, but is not limited to, obtaining certification of its environmental management system.

ESG criteria on supplier selection

During 2022 we have involved our suppliers in our ESG objectives with the aim to raise awareness throughout the value chain, extend our commitments and ensure the prevention of ESG risks in our supply chain.

During the approval process, we ask our suppliers to sign a carbon footprint reduction commitment and we provide them with a Quality and **Environmental Assurance** Handbook which details all the quality, environmental and labour practice requirements to be complied with in order to establish a business relationship with Teknia. Failure to comply with any section of this manual may result in the termination of the business relationship.

This handbook embodies the requirements for suppliers in the following areas:

- Toxic, harmful or hazardous substances, obligations relating, to compliance with environmental and occupational health and safety regulations applicable to the use of certain toxic and hazardous substances used in production processes.
- Conflict minerals: prohibition to purchase materials which are made with minerals from declared conflict zones.

Additionally, we are developing an ESG requirements handbook for Teknia suppliers, a document which reflects how our suppliers are expected to act, including ethical behaviour, integrity, and transparency, with requirements for suppliers on environmental, socia, l and governance related issues.

2.1.6 Acknowledgements and Partnerships



Teknia joins Sernauto (Spanish Association of Automotive Suppliers)

Teknia Group has joined Sernauto, the Spanish Components Association, at a crucial moment for the automotive industry. It is a further step in the institutional relations strategy being carried out by the company to increase its presence at different levels.

As part of this strategy, we have also joined Sernauto's Responsible Business Commission.







Involved our suppliers in our ESG objectives,

with the aim of raising awareness throughout the value chain



Teknia joins AEFAME (Association of Family Businesses of the Basque Country)

As a family business, Teknia has joined AEFAME to share experiences with other companies, but also, to o activly work through long term commitment.









2.2. MANUFACTURING

2.2.1 Advanced manufacturing and technology transformation plan

Our advanced manufacturing strategy

Teknia's advanced manufacturing strategy is based of two main pillars:

1. Data-driven decisions

We strive to become aData Driven Company and we work in the following fashion in order to achieve this:

We deploy data capture, storage and visualisation systems (ERP, MES, CMMS) as Business Intelligence visualisers.

We generate work standards to be exported to the entire Group.

We analyse information applying **Artificial Intelligence** and Machine Learning technologies to operational practicality use cases.

In line with this objective, we have started a pilot project installing online process parameter measurement systems at our Manresa factory. Thus, by using Internet of Things (IoT) we can obtain process variables which can be related to product quality results in order to improve our procedures and then be extended to the rest of the factories.

We design data systems with a common data architecture, capable of managing the information collected in Teknia's different production processes: plastic and

aluminium injection, stamping, machining and tube forming. This information can be analysed both as a whole and segmented according to technology, which makes it possible to identify cases of use and improvement actions to be implemented in the different factories of the same technology.

The Group's Technical Management specialisation is crucial for these processes, focusing on the renewal of production machinery with the aim of improving energy efficiency, automation, and connectivity between assets.

2. Flexible technologies and processes

At Teknia, we are striving to adopt manufacturing technologies and processes which allow us to adapt to the demand variation of our customers and. therefore, to attract customers from new market niches, with smaller volumes than the ones we traditionally manage.

Therefore, we are analysing different manufacturing models. These include additive manufacturing, eliminating the need to invest in costly moulds and speeding up the process of launching new projects.



Consolidating Teknia as a leading partner for our customers in terms of codevelopment of high value-added products

A NEW CORPORATE AREA

Advanced Manufacturing

Reflecting on the importance of this issue, in 2022 the Group incorporated a new corporate Advance Manufacturing area with the aim of driving technological transformation and consolidating Teknia as a leading partner for our customers in terms of codevelopment of high value-added products. Among other challenges, this department is responsible developing courses in new technologies and the implementation of process data acquisition systems.



ADAPTATION

The great challenge for our industry

The automotive industry has not only had to adjust to new manufacturing processes, combining high-investment processes with work cells which can be customised based on specific projects, but we have also evolved towards new forms of mobility.

Teknia has identified many opportunities to enhance the product design service offering, and has started to collaborate with the new players of mobility right through the codevelopment phases.

2.2.2 Environment

At Teknia we are committed to the sustainable development of the manufacturing business and to the efficient management of natural resources. In order to make a positive environmental contribution, we manufacture to the highest standards in terms of environmental management and we therefore promote sustainable mobility through the diversification of the products we offer for new mobility solutions.

2022 has been a year of major environmental challenges, in which environmental requirements have played

Emissions reduction

31% ratio of renewable electricity consumption

25% reduction CO₂ missions ratio Scopely2 vs 2021

a crucial role in tendering processes with customers and in regulatory processes. In line with our commitment to transparency and improvement in climate change management, we have taken part for the first time, using data collected in 2021 in the CDP-Carbon Disclosure Project-. Likewise, for the

first time, we have expanded the scope of the emissions inventory by calculating for the first time the company's carbon footprint Scope 3 in order to set reduction and mitigation targets for the coming years.

At Teknia we strive on a daily basis to adopt a circular economy approach in our operations, with the aim of optimising the use of natural resources, improving the efficiency of our plants, increasing the renewable energy consumption percentage and promoting reuse and recycling in our processess.





Environmental Management

Every year, Teknia strengthens its environmental commitment, focusing mainly on the fight against climate change and on optimising the use of resources.

Teknia's lines of action in environmental matters:

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DECARBONISATION

- Energy efficiency
- Consumption of renewable electrical energy
- Supplier awareness to reduce emissions Scope 3
- Promotion of self-consumption

In regard with decarbonization every year improvements are identified in manufacturing processes in order to enhance efficiency, thereby reducing the

consumption of natural and energy resources, to prevent environmental risks and reduce the company's impact on the environment as much as possible.

Environmental Management Procedure



Maintain the ISO 14001 system and manage the prevention of environmental risks



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CIRCULAR ECONOMY
Recycled raw materials
Recovery of waste generated during the manufacturing process
Efficient waste management
Promotion of reusable packaging
 Process optimisation to minimise natural resources consumption

In terms of the circular economy, we prioritise the minimisation of waste generation and, where reduction is not possible, we encourage re-use, recycling and the subsequent recovery of waste.



At Teknia we have considered the environmental impact of our activities in two stages: the production and supply activities. The criteria and principles of action throughout each stage are as follows:

86% of production value comes from 16 ISO 14001-certified plants

Production activity



As a Group, we operate an Integrated Operational Excellence Policy which includes improvements in the Health and Safety, Environment, Quality and Information Security areas. This policy outlines our commitment to sustainable development, environmental protection, and environmental management in order to minimise the impact of our activities.

Each production plant implements a Quality and Environmental Management System and procedure outlining the commitments established on this matter.

Local production personnel, local and corporate Quality, Environment and Energy personnel are responsible for managing the main environmental risks at this stage:

- Incidents or non-compliance in waste and water management > environmental, legal and economic implications.
- Increased energy consumption and costs, above the level which allows the Group to be competitive.

Procurement activities



Suppliers with a certified management system in compliance with ISO 14001

We seek to promote environmental responsibility in our supply chain. Therefore, we have integrated criteria favouring suppliers with better environmental management (ISO 14001) into the Group's purchasing processes.



Climate Change Management

At Teknia we have been measuring CO₂ emissions for more than 10 years and implementing initiatives to optimise the efficiency of our plants, to reduce energy consumption and to maximise the use of renewable energy sources.

In our decarbonisation roadmap, the first step is to minimise current emissions through the following processes:

Improving process efficiency

 Machinery Renewal Plan with machine renewal

Renewable energy procurement for Teknia Group plants

SPAIN

A PPA (Power Purchase Agreement) to supply emission-free electricity to Teknia Azuqueca, Teknia Martos, Teknia Manresa and Teknia Elorrio remains in force.

Effective since January 2020, it accounts for 86% of the energy consumed by these plants.

Furthermore, in 2022 we have entered into two agreements with Endesa and Engie in order to guarantee the consumption of renewable energy in the 9 Spanish plants.

protocols linked to indicators.

- Further development of MES (Manufacturing Execution System) and Industry 4.0 in all plants remote assistance, among others.
- practices in terms of at machine level, circuit control and the like) throughout the Group.



maintenance and efficiency

using tools such as Captor, improved communication with automatic KPI reports, predictive maintenance,

 Implementation of good behaviour and consumption monitoring (measurement breakers, reactive energy

Increased consumption of renewable energy

- We have been one of the first companies in the automotive industry to sign Power Purchase Agreements to guarantee the renewable origin of electricity.
- Since 2018, we have been entering into agreements to purchase renewable electricity for various Group plants. In 2022 the consumption of electricity from clean energy has been increased in all our Spanish plants.
- We will continue to secure agreements with the longterm goal of achieving a 100% renewable electricity supply for the entire company.

BRAZIL

total energy consumed in Teknia Brazil.

MEXICO

Since August 2021, an emission-free electricity supply PPA agreement has been signed in Teknia San Luis Potosi.

The supply agreement in Spain and Mexico also involves the construction of a renewable energy generation facility by the supplier.



Principal 2022 actions to reduce Teknia's impact on climate change



Circular Economy

We are facing the challenge of optimising resources by re-using and recycling resources and recovering waste. At Teknia, we have been implementing this approach from our inception, as we are well aware of its value and the environmental benefits of efficient management.

The main measures implemented in 2022 have been:

- Promoting the purchase of recycled raw materials: recycled aluminium, steel, plastic, and brass.
- Water consumption efficiency measures such as the provision of

82% of the waste generated by the manufacturing activity is nonhazardous waste

337 thousand euros allocated to waste treatment in 2022

Scope 3 upstream emissions reduction

• 91% of the Group's emissions in 2022 are Scope 3, reflecting the impact generated by our suppliers. Therefore, we understand the importance of extending our environmental commitments and requirements into the supply chain. In 2022, we sent a carbon footprint reduction commitment letter to all our suppliers, agreeing to a commitment to reduce emissions in their facilities.



Absolut GHG emissions evolution

GHG emissions by Scope -, direct, and 2, indirect (as % of total emissions Scope 1, 2 and 3) Evolution of the emissions ratio per production value (in kg CO₂ eq./€ of production)



cooling water recirculation systems in our plants, substantially reducing water consumption.

The waste generated by Teknia Group companies mainly relates to the following:

- Waste generated in the production process: from the moulding and physical and mechanical processing of metals and plastics, waste from the foundry process, industrial oil and packaging.
- Waste generated in other activities such as offices or canteens: similar to urban waste.

2021

2022

At the Group's plants, waste is separated according to its composition and recovery potential and stored, until collected by external companies in charge of recycling or recovery.

Initiatives that minimise the waste generated in our manufacturing activity:

- Shavings collection and centrifuging process: At Teknia Barcelona, a process for collecting and centrifuging shavings generated in the machining process separates the steel and aluminium shavings from the cutting oil used in this process. The oil is recovered to reuse and the shavings are sold as non-hazardous, recoverable waste. The machining plants in Bilbao and Mexico City have similar separation and recovery systems.
- Wastewater treatment at the plant: Teknia Ampuero's

20000 15000 5.335.6 14.926,92 10000 5000 3.446.39 3.364,60 0 Hazardous waste Non-hazardous waste

wastewater treatment plant is used to treat the water used to wash out the parts, thereby avoiding having to treat this water as waste.

Hazardous and non-hazardous waste (tn)

• Reuse of water in the parts coating lines: Teknia Azuqueca and Teknia Brasil, work with this, manage through a, process that al-

2022

2021

lows water to be reused for up to three years and minimises the amount of water and paint sludge required to be managed as waste.

 Reuse of Cleaning Cloths: Teknia Ampuero operates a collection, cleaning and reuse service for stained cleaning cloths.

Raw material consumption * (tn)



*Aluminium bar consumption in 2021 is reported as 0 due to the fact that in that year there was no breakdown between an aluminium bar and a metal bar.

How have we managed to improve resource efficiency?



By converting scrap generated during the aluminium production process into raw material.



By promoting the use of recycled cardboard packaging over virgin cardboard.

Packaging

Raw Materials

Sustainable use of resources

Water

90% of the water used comes from municipal water supply networks or other water services provided by public or private companies. The remaining 10% is water consumed by Teknia Brazil, extracted from a well located on its premises, complying with the limits authorised by the local authorities.

Uses of extracted water

Facility Cleaning

Systems

Drinking and Sanitation

Machinery Cooling

• Finished parts cleaning







By replacing cardboard packaging with returnable packaging.

Water extraction by source and by area (m³)

Total water consumption was 71,390 m³, representing a 7% reduction in consumption compared to the previous year.



According to the categorisation of areas proposed by the World Resources Institute, 65% is consumed in areas not exposed to a high risk of water stress.

Initiatives which contribute to water consumption reduction:

- · Improvements in the aluminium casting and injection processat Teknia Ampuero: replacement of the cooling tower to significantly reduce water loss through evaporation. Implementation of measures for early water leak detection in the foundry process.
- Use of deionised water for washing parts at Teknia Tepejí del Río: this type of water allows a greater number of parts to be cleaned per unit volume than conventional water.

• Improvements in the plastic injection process at Teknia Azuqueca: a more efficient cooling tower has reduced water loss through evaporation.

 Reduction of water used in sanitation at Teknia Mexico City: replacement of toilets with dual-flush toilets and new water and air mixers in the sinks.

Wastewater is treated by an authorised manager. Teknia Ampuero, whose production process is more intensive in wastewater generation, has also an internal water treatment system. Water is discharged in compliance with the relevant authorisations and according to the parameters established by law.

Energy

As in any other industrial activity, energy consumption is managed with the aim of identifying efficiency improvements and optimising processes to minimise consumption. Therefore, we apply an action model based on the ISO 50001 standard and its principle of continuous improvement. Thus, we carry out regular energy audits at the plants and implement actions to improve the management and performance of our plants.

All these initiatives are part of the action plan we are implementing to meet the target of a 10% reduction in energy intensity (kWh/€) by 2024 compared to 2019.





The energy consumption ratio of the Group's production plants (in kWh consumed/€ production value) has decreased by 12% compared to 2021 as a result of the improvement in energy efficiency at all our plants.

The main source of energy consumed at the Group's production plants is electricity (72.83%) of the overall consumption), followed by Gas (24.44%) and fuels (2.73%).

Taking into account that electricity is our largest source of

energy, we focus all our efforts on ensuring it comes from renewable energies. By the end of 2022, 31% of the electricity consumed by us would be guaranteed to come from renewable sources.

Electrical energy is mainly used in machinery operation, lighting, and the operation of electrical and electronic equipment, while gas and fuels are used in part of the production process (drying processes, furnaces and aluminium foundry), for building heating and for operating vehicles.



Evolution of energy consumption ratio by production value

Objective to reduce by 10% energy intensity (kWh/€) in 2024, compared to 2019.



Energy consumption of the Group's plants by energy source (in Gigajoules)

¹The gas category includes consumption of natural gas, propane and district heating. The fuel category covers the consumption of petrol, diesel and liquefied petroleum gas.

Main initiatives to improve energy efficiency at Teknia:

- Replacement of machinery with more efficient machinery;
- Installation of remote control devices for continuous monitoring of energy consumption;
- Replacement of current compressors with more efficient ones with VSD system;
- Installation of Start/Stop systems in production machinery
- Replacement of current luminaires with LED technology ones;
- Intelligent lighting systems (incorporating presence sensors, brightness sensors, etc.);
- Replacing cooling systems with more efficient ones;
- Replacing blow nozzles with more efficient ones;
- Improved machinery thermal insulation;
- Changes in power supply

Furthermore, in order to monitor all the measures implemented in all the Group's plants, we draw up an Annual Energy Report reflecting the indicators of consumption, emissions, and associated ratios for each of the 22 plants and on a consolidated basis for the entire Group.

Likewise, we continuously monitor the electricity market in the countries in which the Group's production plants are located in order to combine future electricity and gas purchases with one-off



purchases, depending on the specific circumstances, thus ensuring the desired supply in the most efficient manner.

Awareness-raising initiatives

To broaden our commitments, at Teknia we have launched a series of initiatives to raise awarness and involve our stakeholders in our environmental policy.

- Environmental training in the facilities.
- Internal communication of the quality, environment,



health, and safety, and information security policy.

- Advice and support for suppliers when required.
- Meetings with customers to understand their ambition and know how to help them meet their environmental objectives.
- Regular monographic presentations to the management committee regarding the regulatory and market context and the short, medium, and long term implications for the company.

TEKNIA

SUCCESS CASE

<image>

Waste reuse and recovery at Teknia Barcelona

Key material topics: Circular economy and responsible use of materials.

Our challenge:

In our challenge of transforming the linear economy into a circular economy, we are seeking processes that allow us to optimise resources by recycling and reusing, as well as to recover waste to be turned into resources again. At Teknia Barcelona we decided to give oil and aluminium shavings generated during the machining process a second life.

Action plan:

 Implementation of a process for collecting and centrifuging swarf during machining. This allowed the steel and aluminium shavings to be separated from the cutting oil used during the process.
 Oil recovery for reuse.
 Collection of "dry" shavings for recovery.

Generating an Impact:

3 points of improvement in machinery efficiency, plus improvements in plant performance.

Longer life Reduct of cutting tools. maint costs. e produc quality. Reduced oil consumption.

Testimonials

"The use of filtered oil not only provides multiple direct advantages, but has also enabled the development of production methods and technologies".

Eduard Lera. Plant Manager Teknia Barcelona (Spain)

2.2.3 Our people: the driving force behind our activity

At Teknia, as a multinational and diverse group, we seize the opportunities provided by each and every one of the individuals who form part of the team. By being present in 12 countries with 22 plants, we reinforce the importance of consolidating a corporate culture based on building a united team which shares the values and principles of all the people who work in the company. Therefore, the leitmotiv driving the company's culture is "piece by piece", symbolising unity and collaboration as the key factor in order to work as a team and not as a sum of individuals.

The Human Resources division works on process standardisation, establishing and aligning policies and objectives in each of our work centres. We ensure the implementation of procedures and guidelines to enable our teams to move forward on their own according to these guidelines, while maintaining their own unique identity.

Furthermore, another of our objectives relating to professional and personal development is to focus not only on technical skills, -those specific skills which allow us to carry out

A united team which shares the values and principles of all the people who work in the company





a specific task or job, by means of technical training-, but also on the *soft skills*, -those which constitute the competences related to interpersonal and *management skills*, such as emotional intelligence, reasoning for problem solving or resilience and flexibility.

In 2022, the challenge of maintaining employment and the purchasing power of our team amid rising energy and raw material prices, inflation and the shortage of semiconductors has been our top priority. At the end of 2022, we had a workforce of 3,481 employees.

Our Strategic Human Resources Policy

Our value proposition to the team is to be an international employer which operates in a solid environment and offers the potential for professional growth. A professional development supported through:

- A diverse pool of talent.
- Continuous training schemes.
- Performance assessment systems and mobility planning.

With the aim of identifying potential young talent, we are developing an action plan to define training and career paths for the company's key personnel.

Training hours by gender and professional category² in overall hours and average hours per employee.

	Direct Workforce (MOD)	Indirect Workforce (MOI)	Structure Workforce (MOE)	Average hours per employee
Men	12.025,8	8.456,1	1.176,1	9,7
Women	8.073,7	2.431,7	1.346,8	9,6
Average hours per employee	9,0	11,4	8,6	9,63

The average hours per employee are slightly lower than in 2021, from 10.8 to 9.6. Nonetheless, the figure is homogenised in terms of gender: while in 2021, there was a considerable difference between the average hours of training taken by men (12.6) and women (7.3), in 2022 they are practically the same for men and women.

Our team's satisfaction

Two-way communication

A good working environment is essential to achieve our objectives and to obtain good results as a company. For this reason, we maintain fluid, two-way communication with our employees in order to identify areas of improvement. Furthermore, we act in accordance with the highest ethical standards and this is reflected in our employees, who also act in accordance with our corporate values. Communication with our team is structured around several channels:

- Interaction with employees' representatives: The Group's commitment to labour relations is key. We maintain fluid communication with the employees' legal representatives and hold regular meetings with them, focusing our efforts on maintaining social peace.
- Direct dialogue with the
 Human Resources division:
 Employees have direct access
 to this division to submit any
 queries that may arise.

- Performance assessment meetings: face-to-face with the manager.
- Workplace climate surveys in our plants.
- Consultation and communication channel in case of irregularities related to the Code of Conduct (Reporting Channel).

At the same time, we are working on new corporate communication channels, such as installing screens in production areas to communicate directly with all the people who are part of the company's workforce. Reconciliation and disengagement at work

At Human Resources we actively promote compliance with working hours, flexibility, and family reconciliation for all employees. At Teknia, we provide our employees with family reconciliation measures in addition to the ones provided for in the labour regulations applicable in each country. These include, for example, irregular working time reductions, shift changes, flexible working hours and special leave.

Working time is mostly organised in continuous working hours. If this is not possible, those jobs where a wider range of working hours is required, employees work flexible working hours, while respecting rest breaks in all cases.

Diversity

At Teknia we are fully aware of the importance of diversity to face the future challenges the company may face in the future. We have diverse talent, with different skills, in different geographical locations around the world.

In terms of gender, 34% of our team is female, which is higher than the national average³ in the industry. Thus, in the Teknia Azuqueca, Teknia Uherský Brod and Teknia Tepejí del Río plants there are more women than men in the workforce. Furthermore, women make up 20% of the Board of Directors.

Employee distriution by country







³ National average of the manufacturing industry according to the Labour Force Survey for the year 2021 for the manufacturing industry in Spain (INE): 27% women. In the Teknia Azuqueca, Teknia Uherský Brod, Teknia Tepejí del Río plants, there are more women than men in the workforce. Furthermore, 20% of the Management Committee is made up of women.

In terms of equal opportunities, the company has set out the following objectives:

• To reinforce and promote the company's commitment to gender equality.



Distribution of employees by gender and age as of 31 December 2022



Remuneration by gender and professional category

As at 31 December 2022	
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•	To promote the recruitment
	of women in all divisions.

• To reinforce training gender equality.

To guarantee that training, professional promotion, working conditions and salaries are all based on objective and totally neutral criteria in relation to gender issues.

Remuneration policy

The wage remuneration is defined in the different companies of the Teknia Group according to the Collective Agreements or applicable labour standard. Therefore, wages are determined by the position held by each worker regardless of gender. Regardless of their geographical origin or position in the organization, the average wage for women is 16,334 euros compared to 25,152 euros for men (35% difference).

As at 31 December 2022		
	Man	Woman
Management	64.914€	54.465€
Administrative	22.013€	20.495€
Technical	27.276€	21.318€
Operator	19.392€	13.625€

In an internal analysis to understand this disparity, we have identified the main reasons:

- There is a higher presence of men than women in companies operating in metal and machining technologies (81.8% men), which have historically more favourably paid workers under collective bargaining agreements.
- In the case of companies involved in plastic technology, the percentage of women is higher (58%) men), but their collective agreements provide for lower pay. On top of all this, there are more men with higher vocational training, with technical profiles, and more men are joining this area of the labour market.
- There is greater female representation in companies in geographical environments with a clearly lower economic level of country/currency value, as for example in the case of Mexico (where women account for 52% of the country's workforce), compared to environments such as Europe or the United States (where they account for 32% of the workforce).

The gross annual remuneration of each director, specifically due to the fact that they are members of the board of directors, was €50,000, without any difference in remuneration between each of the members of the Board of Directors.



Inclusive and integrating environment

Teknia employs people with functional diversity. In order to facilitate their integration into the company, we comply with government guidelines by establishing shorter working hours, additional break times throughout the working day or days off in certain situations, among other measures.

Furthermore, we adapt jobs to specific special needs by modifying the position or reassigning tasks. Examples include replacing oral communications with written communications for people with hearing impairment, or

61 employees with some form of disability in 2022 in Teknia Group



providing special protection for people with hearing problems.

Health and Safety of our employees

At Teknia we prioritise the wellbeing of our employees by working with integrated resources for prevention and the promotion of a preventive culture. This is achieved through robust prevention systems and the promotion of training in this area.

The Group's commitment is to ensure that all our employees carry out their work in safe and healthy conditions. The Group's preventive culture promotes its integration into

1,8% of all Group employees have some degree of disability

the responsibilities of each of the company's employees. They are responsible for strictly complying with health and safety standards and for ensuring their own safety and the safety of those impacted by their activities.

Each Group company also develops its own health and safety management by means of:

• Risk assessments of work stations, activities and workplaces. As a result, measures are implemented to minimise the identified risks. These assessments are typically conducted on a regular basis and in collaboration with specialised external prevention services.



- Subsequent investigations after occupational accidents and, if necessary, revisions of the risk assessment and proposal of corrective measures.
- Continuous health screening by specialised medical services.
- Specific continuous training in occupational health and safety.

The employees' representatives appoint their liaisons officers for occupational health and safety who, together with representatives of the management department of each company, constitute the specific Health and Safety Committee, responsible for ensuring compliance with safe and healthy conditions in the working environment.

At Group level, we are working to strengthen the protection of our employees' health and the appropriate reporting in this area in order to carry out adequate monitoring and, therefore, to be able to promote the necessary measures according to the problems of each company.

As can be seen in the table above, there has been an increase in the occupational accident frequency rate (which measures the number of accidents/per working time performed) compared to 2021. At the same time, there has also been a slight increase in the accident severity rate, which measures the number of working days lost for occupational accidents in relation to the actual working time worked.

During 2022, no cases of occupational disease have been recorded in the workforce, thus maintaining the incidence rate at 0.

During 2022, no cases of occupational disease have been recorded in the workforce, thus maintaining the incidence rate at 0. In the case of accidents, in order of frequency, the most common incidents are, steps, collisions, blows, trapping or overexertion.

In the case of injuries, superficial injuries, contusions, sprains and strains.

TEKNIA



Women at Teknia

Key material topics: Work practices / Recruitment, development and training.

Our challenge:

Everyone has different ways of approaching the challenges they face. Therefore workforcediversity and inclusion offer many benefits to companies, and are therefore a priority for Teknia. The industrial sector, due to the characteristics of the activity, has historically had a higher ratio of male employees. Therefore, Teknia undertakes a relevant role in equal opportunities in the labour market, within the framework of STEM studies and professional training.

Nacional de Estadística).



36% of women in the workforce. 8 percentage points higher than the average for the industry in Spain.

Testimonials



"From my experience, when you are good at what you do, gender becomes ireelevant." Sara Quijano. D&D Center Manager

Health and safety of our employees

As of 31 December, 2022		
	2021	2022
Frequency index of occupational accidents	15,72	22,99
Incidence rate of occupational diseases	0	0
Severity rate of accidents and occupational diseases	0,47	0,59



- Our code of conduct repudiates discrimination of people based on any grounds (gender, race, age or any other personal circumstances or condition). The number of women employed in the company is 35.62% at the end of 2022, which is higher than the average for the industry, which is 27% women, according to the Labour Force Survey 2021 for the manufacturing industry in Spain, carried out by the National Statistics Institute (Instituto
- In some of our factories, the percentage of female employees is even slightly higher compared to male employees, as is the case of Teknia Azuqueca (Spain), Uherský Brod (Czech Republic), Teknia Tepejí del Río and Teknia San Luis de Potosí (Mexico).

More female than males employess at the Teknia Azuqueca, Uherský Brod, Tepejí del Río, San Luis de Potosí factories.

TEKNIA

SUCCESS CASE

2022



Culture in Pedrola

Key material topics: Work practices / Recruitment, attraction, development and training.

Our challenge: Teknia Pedrola, located in Aragon (Spain) is the Group's first plant built from scratch. In 2021, the plant suffered a drop in activity as a result of the effects of Covid-19. Its future was compromised, but the Group continued to support the Pedrola-based team with a plan focused on improving productivity, collaborative work and intensifying the commercial action of the Group to attract new future projects to this Teknia flagship plant.

Action plan:

- A people-focused change: unication, the provision of regular technical training and tailored support to different areas resulted in a transformation of the working environment with improved attitudes and motivation.
- Improved quality and productivity: After clarifying

and customising procedures, personnel training was offered to those seeking to grow in the company.

 Intensification of the business activities: the Group's business activities enabled the company to attract new customers and to develop interesting projects for the future.

Generating an impact:

Teknia Pedrola currently has a motivated team and the plant is moving forward with a clear direction, based on the Group's trust and teamwork. As a result of the work carried out, the company has managed to maintain a united and cohesive workforce, which is motivated and aligned in the new projects, after several years of hardship.

Testimonials



"Improving communication, safety and investing in training, with different regular technical training to improve personal skills every fortnight was crucial."

Beatriz Serrano. Teknia Pedrola Human Resources

2.2.4 Our Impact on the Community

Despite the logistical challenges of the past 12 months - the semiconductor crisis, supply chain disruptions - 2022 was the company's 30th anniversary, a major milestone for a family-owned company that has grown into a multinational.

2022 was also the year in which, while we were still struggling with the aftermath of the coronavirus, war broke out in Ukraine. From the very beginning, we firmly condemned this attack and offered our full support to the Ukrainian-born members of staff and their families.

Naturally, in the rest of the world we have maintained our commitment to the social organisations with which we have been collaborating, increasing our budget by 20% compared to 2021, to promote education as a driving force for social development.

The commitment to contributing to the society's development is rooted in the company's heritage and has been integrated in all areas of the company. As a sign of how important this issue is for the company, the Social Action Committee was created in 2022, made up of the President of the company, the Board of Directors,

we have maintained our commitment to the social, increasing our budget by 20% compared to 2021





and the Finance, Human Resources, Communication, Institutional Relations and Sustainability divisions. This committee enforces compliance with and the proper execution of the Group's Social Action Plan.

We keep working to further enable the projects in which we are involved and to explore new partnerships that will enable us to extend Teknia's positive impact to other regions.

Our Commitment to Society

The main objective of Teknia's social action is to contribute to the personal and professional development of people at risk of social exclusion, promoting education as a fundamental tool for social growth.

We generate a positive impact on communities in two ways:

• Group economic activity: We generate wealth and employment in the regions in which we operate, guaranteeing decent working conditions and maintaining a firm commitment to our employees.

Social contribution: We promote social and

employment opportunities and progress in the areas in which we operate, as a result of the programmes that we run in collaboration with different social organisations. We provide training throughout education in order to generate job opportunities and to contribute to social progress.

- > Education
- > Training
- > Job opportunities
- Social progress

The main objective of Teknia's social action is to contribute to the personal and professional development of people at risk of social exclusion

Our projects meet one or more of the following requirements:

- To support the education of young people in disadvantaged circumstances as a means of personal development and improvement of future possibilities for professional development.
- To contribute to professional training and to the creation of jobopportunitiesmpleo, preferably related to Teknia's activity.
- To be located in environments in which Teknia operates or which are especially vulnerable.
- To alleviate crisis scenarios or social emergencies.

Our social action programmes are mainly aligned with Sustainable Development Goals 4 and 8.



Social impact figures

As of 31 December each year and in euros

Social Projects Investment

Direct beneficiaries

Indirect beneficiaries

Major initiatives in 2022:

01

Introduction of the Social Action Plan to the entire company

In order to convey to all Teknia employees the Group's social commitment and to raise awareness of the challenges we face as members of society, the company's founder, Javier Quesada Suescun, launched the Social Action Plan for the next three years at an event held at the Azuqueca plant.

02

Humanitarian Aid in Ukraine

The war in Ukraine triggered a massive outflow of refugees to bordering countries, which was deeply experienced by the employees of our plant in Rzeszów, Poland. With the commitment of our employees, two truckloads of essentials were sent from Spain, we contributed as a Group to the refurbishment of a shelter for refugees and we supported the "Help Ukraine" programme of Caritas Poland.

03

Educational centres - Senegal:

Working hand in hand with Fowdation.

In partnership with Foundawtion, a foundation created by the Catalan architecture studio Dawoffice to create positive change through architecture, design and education, we seek to promote employment opportunities in the highly vulnerable region of Senegal by providing education and training.





By 2022

1.216 direct beneficiaries**6.779** indirect beneficiaries

2021	2022
341.700	445.470
1.199	1.216
6.428	6.779

The CEM Kamanar educational centre, built by Foundawtion with Teknia's support, is a secondary school, inaugurated in October 2019 in Thionck Essyl, in Southern Senegal.

The project was designed to



alleviate the overcrowding of the only school existing so far in this rural community.

During the 2021/2022 academic year, 420 students were enrolled, reaching almost 90% of the school's full capacity.

Furthermore, in 2021, the creation of a Bajankusoor Vocational Training Centre,

in the same region started in 2021, with the aim of further contributing to the educational and socio-labour progress of young people and facilitating their access to more soughtafter jobs in the region.

04

Science Club - Tangier

In partnership with the development cooperation NGO Codespa.

In order to improve the skills of secondary school students and teachers in STEM subjects ("Science, Technology, Engineering and Mathematics") and to fight against school dropout in Tangier, this project was designed and implemented in 5 public secondary schools in Tangier, offering workshops with a practical and inspiring approach on these subjects.

According to Tarik Boubout, Head of Sales and Engineering at Teknia, a volunteer contributor to the initiative, "I would love to have the opportunity again to enjoy new experiences with the students of the schools in

the city of Tangier. I want to continue sharing the experience and learning I have gained throughout these years working with Teknia".

05

Business Mentoring - Spain

Together with Youth Business Spain.

We continue to support the Youth Business Spain Foundation (YBS), a member in Spain of the global network Youth Business International (YBI), founded by the Prince of Wales 20 years ago in its successful mentoring programme.

The programme, which has become an international reference model, involves personalised mentoring by entrepreneurs or company directors who, voluntarily, accompany young entrepreneurs in the process of starting up and consolidating their business. The volunteer mentors receive training and support from the YBS Mentoring Manager team.

Youth Business Spain

87% survival rate 5-year survival rate of businesses born under the programme: more than double the double the Spanish average

06

Educational Structural Improvements - Mexico

Together with the Mexican association Colonia Juvenil.

The aim is to promote education as a means of access to employment among vulnerable population groups, by improving the living conditions of educational and housing facilities.

Colonia Juvenil, with Teknia's support, structurally improved spaces for young people at risk of social exclusion, thereby providing them with optimal learning environments.



TEKNIA



Action in Ukraine

Our challenge:

To help alleviate the humanitarian crisis caused by the war in Ukraine, namely by addressing the massive influx of refugees around our Rzeszów plant in Poland.

$(\cline L)$ Action plan:

1. Employees from the Group's nine Spanish plants resources, which were sent from Teknia in two trucks to received these trucks and



2 trucks full of essential goods and resources sent to Rzeszów.

Testimonials

"For us, commitment to human rights and social responsibility are more than just words. At Teknia, we turn them into action."

Joanna Bartoszewska. Plant Manager Teknia Rzeszów (Poland)



SUCCESS CASES

2022

coordinated their delivery to the local authorities.

2. We financed the Rzeszów. Colleagues in Poland that more refugees could be housed in optimal conditions.

3. We made a donation to Caritas Poland for its "Help Ukraine" programme, which initially includes sheltering refugees in Ukraine, and offering them training to enable them to find a job to facilitate their integration.

70.000 € Caritas Poland's "Help Ukraine" programme.

2.3. MOBILITY

2.3.1 New Mobility

The new mobility scenario, involving the adaptation of different types of vehicles or means of transport according to the needs of each user, has resulted in an arena of new opportunities and the emergence of new players. Furthermore, companies which a few years ago were not part of the automotive industry, such as technology companies - software or advanced electronics - or battery companies, have been integrated into the industry. Today, new mobility coexists with traditional mobility.

Likewise, we are evolving from a Build-to-Print, model, in which the customer communicates its specific needs and the product to be manufactured to the supplier, to a model in which the

We are evolving into a model in which the customer collaborates with the supplier through the product design and development

customer collaborates with the supplier in the product design and development. This is the model in whichTeknia wants to continue to be positioned in the future.

Furthermore, specific work is required to capitalise on the opportunities offered by the new mobility, as the operation is not the same as in traditional production in the automotive industry. The new players require not only the production of parts, but also

their design and development, a fact which promotes our approach as partners and allies of our customers in the co-development of high added value products based on multitechnology.

In order to respond to this new scenario, we have carried out an agile restructuring of the Sales team. The aim is to respond in a more efficient and specific way to these demands, by creating a commercial area focused on identifying opportunities in the new mobility environment.

This new structure allows us to be well positioned in the new mobility environment and to work in a more collaborative way with different customers who may require support from the early stages of development. A change to be able to adjust to the productive demand management of the new mobility.

All this enables us to manufacture new products and incorporate the co-development with our customers to make the mobility of the future a reality.

Electrification

One of the drivers for the new mobility is electrification. At Teknia we have the capabilities to support this technological shift with our specialised technologies, including machining, high-pressure die casting (HPDC), stamping, tube forming and plastic injection moulding.

We offer parts such as inverters and power converters, charger components, battery elements and a wide variety of parts required for the use of electricity as a vehicle propulsion system. For example, in the case of a power inverter, we can manufacture components such as the top case, the housing using high-pressure die-cast aluminium and the connectors in machined and/ or formed tube.

This electrification, autonomous driving, connectivity and infotainment are driving changes in all other product categories, which means that there is an increased availability of electronic environment components in vehicles.

We have the design and development capabilities for these products and production facilities, in Europe, Africa and the Americas, and the know-how to provide a customised solution to meet any of our customers' needs.

2.3.2 Innovation and Know-how transfer

We promote technological development by means of our knowledge of manufacturing methods and regular technology watch activities that allow us to be at the forefront. In order to achieve this, we work in two areas:





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- The technology transfer of know-how between plants: knowledge and technology of products and processes are transferred with a leading position in the Group ensuring the globalisation of the offer to our customers, with the required service and quality.
- The development of new and innovative technologies: this ensures the competitiveness of our processes is used in each of the Group's technologies and avoids any technical obsolescence of our plants in the future. This measure is essentially results-oriented, which is mainly reflected in industrialisation and design for manufacturing.

At Teknia, we provide added value to our customers by improving the processes used to manufacture.

This leads to a long-term and trusting relationship with our customers and suppliers

Teknia | Our Work | Sustainability Report 2022



We are in contact with the majority of technology centres in Spain

Since 2010, we are qualified in product development: we work on conceptualisation and design, simulation and validations, trials and tests. We have four Design & Development

Centres (located in Spain and Poland) focused on all our technologies. In these product development centres we strive for the best product quality, maximising process efficiency.

Furthermore, we also play a fundamental role in the search for innovation projects supported by public funding programmes and we encourage the promotion of this type of financing.

Partnerships

We are patrons of Andaltec, a not-for-profit private foundation dedicated to adding value to companies by providing advanced innovative and technological services designed to improve productivity and competitiveness in a sustainable way.



2.3.3 Safety products

Teknia has a long history in the manufacture of components used in various vehicle safety applications, such as the airbag or braking systems environment. These components help to make vehicles safer, the top priority in the automotive sector.

The safety category is represented in all of the Group's technologies: plastic injection moulding, stamping, tube forming, machining and aluminium injection moulding (HPDC). The safety components category therefore represents a strategic segment for us, accounting for 28.6% of sales in 2022, and we expect continued growth.



Break systems

Are an essential element in the overall safety of a vehicle. Without them, the vehicle cannot slow down or stop. We are experts in the manufacture of components such as the brake fluid reservoir, which holds the brake fluid used in the hydraulic braking system, and brake pistons. Within the Group, we manufacture 25 million brake pistons per year, equivalent to 6 out of 10 vehicles manufactured in Europe having a Teknia brake piston.

Safety is important today and will continue to be important in the vehicles of the future. For all of them, Teknia will continue to manufacture solutions that enable them to drive with maximum safety.

Innovation to serve our clients

Area:	Product development		
Requirements:	redesign of head restraint spring buttons to improve user experience		
Requirements:	 The new head restraint spring button had to meet the following technical requirements: Force-displacement ratio which would allow actuation with low effort by the user. High resistance in case of impact, as a safety part. Sliding coefficient which would allow movement with adjacent parts without generating any deterioration during the life of the project. Operating within its elastic limit. 		
Result:	Project completed and manufactured to meet the most demanding technical requirements to improve the user experience.		





The safety product category encompasses numerous systems required to enable the vehicle to decelerate or stop quickly. These components thus make it possible to avoid a collision and protect the occupants in the event of a collision.



Airbag systems

Are involved in protecting the occupants of a vehicle in the event of a collision. The development of the airbag system means that vehicles are much safer. Teknia specialises in the manufacture of multiple airbag components. Some of the key products are the airbag housing (the box in which the airbag is stored), the airbag cover and the horn plate, the mechanism that enables the vehicle's horn to function and which must be coordinated with the steering wheel airbag.





About this report

The Teknia Group's annual Sustainability Report contains the most relevant information on the company's economic, social and environmental contibutions and performance during the year.





Scope and criteria for the preparation of the report

Likewise, this report provides essential information and data on the company's business model, its sustainability strategy and its relationship with stakeholders.

Likewise, this report represents the Teknia Group's Non-Financial Information Statement at year-end 2022 (January 2022-December 2022). This document includes:

Teknia Group's response to the legal requirements demanded in Law 11/2018 of 28 December 2018 on non-financial information and diversity, as well as the EU 2017/C215/01 guidelines for the reporting of the company's performance on non-financial information.

The scope of the reported information is all companies that make up the Teknia Group, including the information of the company in Stuttgart (Germany) as of the entry into force of the acquisition on 1 July 2022.

The contents included in the Report respond to the relevant issues for the company and its stakeholders, according to its materiality analysis, which is explained and developed in depth in chapter 1. Based on this analysis, the main contents to be reported in 2022 are defined through an internal process of gathering and contrasting information, requesting indicators and qualitative and quantitative data on the company's progress in sustainability.

The principles recommended by the Global Reporting Initiative (GRI) Standards are followed to define the content and quality of the Report:Accuracy:



GRI Content Index

Declaration of use	Teknia Group has presented the inform for the period from 1 January 2022 to 3 as a reference.
GRI 1 used in the report	GRI 1: Foundations 2021
GRI Standard used	Requirement
General contents	
	2-1 Organisational details
	2-2 Organisations covered in Sustaina
	2-3 Reporting period, frequency and c
	2-4 Updating information
	2-5 External verification
GRI 2:	2-6 Activities, value chain and other burelationships
Contents 2021	2-7 Employees
	2-9 Governance structure and compo
	2-10 Appointment and selection of the governance body
	2-11 Chairman of the most senior gove
	2-12 Role of the most senior governand monitoring impact management
	2-13 Delegation of responsibility for im



ormation cited in this GRI content index o 31 December 2022 using the GRI Standards

Chapter of the report or direct response

	1. About us 1.2 Business model
nability Reporting	3. About this report
contact point	3. About this report
	In 2022, no significant information updates have been included.
	When this report was first drafted
business	1.2 Business model
	2.2.3 Our people: the driving force behind our activity
position	2.1.1 Corporate Governance of the Company
he most senior	2.1.1 Corporate Governance of the Company
verning body	2.1.1 Corporate Governance of the Company
nce body in	2.1.1 Corporate Governance of the Company
mpact management	2.1.1 Company governance

GRI Content Index

GRI Standard used	Requirement	Chapter of the report or direct response
General contents		
	2-14 Role of the most senior governance body in sustainability reporting	2.1.1 Corporate Governance of the Company
	2-15 Conflicts of interest	2.1.1 Corporate Governance of the Company
	2-16 Communication of critical issues	2.1.1 Corporate Governance of the Company
	2-17 Collective know-how of the most senior governance body	2.2.3 Our people: the driving force of our activity
	2-18 Performance evaluation of the most senior governance body	2.2.3 Our people: the driving force behind our business
	2-19 Remuneration policies	2.2.3 Our people: the driving force behind our business
	2-20 Process for establishing remuneration	1.4 Teknia's sustainability strategy
GRI 2: General	2-22 Sustainable development strategy statement	2.1.2 Risk Management Policies and Systems
Contents 2021	2-23 Commitments and policies	2.1.2 Risk assessment and risk management policies and systems
	2-24 Implementation of commitments and policies	2.1.2 Risk management policies and systems
	2-25 Processes to remedy negative impacts	2.1.2 Risk management policies and systems
	2-26 Procedures to seek advice and raise concerns	2.1.2 Risk management policies and systems
	2-27 Compliance with legislation and regulations	2.1.3 Human rights and ethical conduct
	2-28 Affiliation to associations	2.1.6 Main partnerships
	2-29 Focus on stakeholder participation	1.4 Teknia's sustainability strategy
	2-30 Collective bargaining agreements	Annex - Employee-related indicators

GRI Content Index

GRI Standard used	Requirement	Chapter of the report or direct response
Key material topics		
GRI 3: Key material	3-1 Process for determining key material issues	1.4 Teknia's sustainability strategy
topics 2021	3-2 List of key material topics	1.4 Teknia's sustainability strategy
GRI Standard used	Requirement	Chapter of the report or direct response
Climate Change (G	HG emissions)	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.2 Environment
	305-1 Direct GHG emissions (Scope 1)	2.2.2 Environment
GRI 305: Emissions 2016	305-2: Indirect GHG emissions from energy generation (Scope 2)	2.2.2 Environment
	305-4 Content 305-4 GHG emission levels	2.2.2 Environment
Energy: efficiency a	and renewables	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.2 Environment
GRI 302:	302-1 Energy Consumption within the organisation	2.2.2 Environment
2016	302-2 Energy consumption outside the organisation	2.2.2 Environment



GRI Content Index

GRI Standard used	Requirement	Chapter of the report or direct response
Circular economy: r	nanagement of waste and hazardous materials	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.2 Environment
GRI 301: Materials 2016	301-1 Materials used by weight or volume	2.2.2 Environment
	303-1: Interaction with water as a shared resource	2.2.2 Environment
GRI 303: Water and Effluents 2018	303-2: Management of impacts related to water discharges	2.2.2 Environment
	303-3: Water extraction	2.2.2 Environment
GRI 306: Effluents and Waste 2016	306-1: Waste generation and significant waste-related impacts	2.2.2 Environment
Relationships with	the community	
GRI 3: Key material topics 2021	3-3 Management of key material topics	1.4 Teknia's sustainability strategy 2.2.4 Our impact on the community
GRI 413: Local communities 2016	413-1 Operations with local community engagement programmes, impact assessments and development	2.2.4 Our impact on the community
Product quality and	Isafety	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.4 Committed to our customers and to quality2.3.3 Safety producer
Customer engagen	nent	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.4 Committed to our customers and to quality

GRI Content Index

GRI Standard used	Requirement	Chapter of the report or direct response
Work practices		
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.3 Our people: the driving force behind our activity
GRI 401: Employment 2016	401-1 Recruitment of new employees and staff turnover	Annex - Employee-related indicators
GRI 405: Diversity	405 -1 Diversity in governance bodies and employees	2.2.3 Our people: the driving force behind our activity
opportunities 2016	405 -2 Ratio of basic salary and remuneration of women compared to men	2.2.3 Our people: the driving force behind our activity
Recruitment, deve	lopment and training	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.3 Our people: the driving force behind our activity
GRI 404: Training and education 2016	404-1 Average training hours per year per employee	2.2.3 Our people: the driving force behind our activity
Employee health ar	nd safety	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.2.3 Our people: the driving force behind our activity
	403-2 Hazard identification, risk assessment and incident investigation	2.2.3 Our people: the driving force behind our activity
	403-4 Employees' engagement, consultation and communication on occupational health and safety	2.2.3 Our people: the driving force behind our activity
GRI 403: Occupational	403-5 Employee training on occupational health and safety	2.2.3 Our people: the driving force behind our activity
Health and Safety 2018	403-6 Promoting employees' health and safety	2.2.3 Our people: the driving force behind our activity
	403-9 Work-related injuries	2.2.3 Our people: the driving force behind our activity
	403-10 Occupational illnesses and diseases 2.2.3 Our people: the driving force behind our activity	403-9 Work-related injuries



Requirement Law 11/2018

GENERAL INFORMATION

GRI Content Index

GRI Standard used	Requirement	Chapter of the report or direct response
Increasing the mix	of sustainable mobility products	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.5 Suppliers and Value Chain 2.2.4 Our Community Impactc
Supply chain mana	gement: Social impacts (Human Rights)	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.5 Suppliers and value chain 2.2.4 Our impact on the community
Supply chain mana	gement: Environmental impacts	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.5 Suppliers and value chain
GRI 308: Environmental assessment of suppliers 2016	308-1 New suppliers having successfully completed selection screening in accordance with environmental criteria	2.1.5 Suppliers and value chain
Sustainable innova	tion: Industry 4.0	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.3.2 Innovation and knowledge transfer
Governance model	, business ethics and ESG risk management	
GRI 3: Key material topics 2021	3-3 Management of key material topics	2.1.1 Corporate governance of the company2.1.2 Risk management system and policies
Key material topics	3	
GRI 205: Anti-Corruption 2016	205-2 Communication and training on anti-corruption policies and procedures	2.1.3 Human Rights and Ethical Conduct

Table of contents relating to Law 11/2018

The following is a list of the contents and non-financial performance indicators as required by Law 11/2018 of 28 December on non-financial information and diversity, and how they relate to the indicators of the Global Reporting Initiative (GRI) standard, which has been followed to draw up this Sustainability Report.

The specific section where the required content is reported is indicated in the relevant columns.

Business model 2-1 Organisational de 2-6 Activities, value Brief description of the Group's business relationsh business model (including 2-9 Governance stru its business environment, composition organisation and structure). 2-11 Chairman of the governance body 2-1 Organisational d Geographical presence 2-6 Activities, value business relationsh 2-22 Sustainable de Organisational goals and statement strategies 2-12 Role of the mos

Main factors and trends which may potentially affect its future development



Referenced GRI Standard	Reporting section or direct response
 2-1 Organisational details 2-6 Activities, value chain and other business relationships 2-9 Governance structure and composition 2-11 Chairman of the most senior governance body 	 About us Purpose and values: 'Your manufacturing partner for mobility' Business model Industry challenges I.1 Company governance
2-1 Organisational details 2-6 Activities, value chain and other business relationships	1. About us 1.1 Purpose and values: 'Your manufacturing partner for mobility'
2-22 Sustainable development strategy statement2-12 Role of the most senior governance body in monitoring impact management	1.4 Teknia's sustainability strategy
2-25 Processes to remedy negative impacts2-26 Mechanisms to seek advice and raise concerns	1.4 Teknia's sustainability strategy

le of contents relating to Law 11/20	8		Table of contents relating to Law 11/20
equirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response	Requirement Law 11/2018
ENERAL INFORMATION			1. ENVIRONMENTAL ISSUES
ompany policies			Detailed general information
description of the Group's blicies regarding [environmental ad social issues, respect r human rights, anti-			About current and foreseeable environmental and, if applicable, health and safety impacts of the company's activities
ruption and anti-bribery, and ployee policies, including asures, if applicable, taken promote equal treatment	3-3 Management of material issues	2.1.2 Risk assessment policies and risk management system2.1.3 Human rights and ethical conduct2.2.3 Our people: the driving	About the environmental assessment or certification procedures
men, non-discrimination inclusion of people with pilities, and universal essibility].		force behind our activity	About the resources allocated to prevent environmental risks
			About the application of the precautionary principle
assessment and manageme	nt		About the number of provisions and safeguards against environmental risks
ies [environmental and social ies, respect for human rights the fight against corruption	2-12 Role of the most senior		Pollution
bribery, and personnel, uding measures taken, if licable, to promote the ciple of equal treatment and portunities between women men, non-discrimination inclusion of people with	impact management 2-25 Processes to remedy negative impacts 2-26 Mechanisms to seek advice and raise concerns3-3 Management of key material topics	2.1.2 Risk assessment policies and risk management system	Measures to prevent, reduce or remediate carbon emissions which have a serious environmental impact (likewise including noise and light pollution).
ccessibility].			Circular economy and waste pre
erence in the report to the			Measures on prevention, recycling, reuse, other forms of recovery and disposal of waste
porting framework used for electing the non-financial key erformance indicators included each of the sections.	Statement of use of the GRI Content Index (see ANNEX "About this report", regardless of the GRI Content Index).	3. About this report	Actions to fight against food waste



andard	Reporting section or direct response
opics 2021	2.2.2 Environment
opics 2021	2.2.2 Environment
opics 2021	2.2.2 Environment
and policies	2.1.2 Risk assessment policies and risk
h laws and	2.2.2 Environment
opics 2021	2.2.2 Environment
ent	
umables Icts and e and	3. About this report
	-

Table of contents relating to Law 11/2018	3		Table of contents relating to Law 11/20	118	
Requirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response	Requirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response
1. ENVIRONMENTAL ISSUES			1. ENVIRONMENTAL ISSUES		
Sustainable use of resources			Protection of biodiversity		
Water consumption and water supply pursuant to local constraints	303-1 Water extraction by source 303-2 Water sources significantly affected by water extraction 303-3 Recycled and reused water	2.2.2 Environment	Measures taken to preserve or restore biodiversity. Impacts caused by activities or	Non-material	-
Consumption of raw materials and measures taken to improve raw materials use efficiency	301-1 Materials used by weight or volume	2.2.2 Environment	operations in protected areas 2. SOCIAL AND STAFF RELATE	D MATTERS	
Direct and indirect energy consumption	302-1 Energy consumption within the organisation	2.2.2 Environment	Employment		
Measures taken to improve energy efficiency	302-4 Reduction of energy consumption 302-5 Reduction of energy requirements for products and services	2.2.2 Environment	Total number and distribution of employees by gender, age, country and professional category	-	
Use of renewable energy	302-1 Energy consumption within the organisation	2.2.2 Environment	Total number and distribution of types of employment contracts	2-7 Employees 405-1 Diversity in governance bodies and employees	2.2.3 Our people: the driving force behind our activity Annex I - Employee-related indicators
Climate change			Average annual number of		
Significant contributors to GHG emissions generated as a result of the company's activities, including the use of the goods	305-1 Direct GHG emissions (Scope 1) 305-2 Indirect GHG emissions from energy generation (Scope 2)	2.2.2 Environment	contracts and part-time contracts by gender, age and job category		
and services produced by the company.	305- 3 Other indirect GHG emissions (Scope 3)		Number of dismissals by gender, age and professional category;	401-1 New employee recruitment and staff turnover	Annex I - Indicators relating to employees
Measures taken to adapt to the consequences of climate change	3-3 Management of material issues	2.2.2 Environment	Average remuneration and its evolution broken down by gender, age and professional category or equal value:	102-35 Remuneration policies 102-36 Processes for establishing remuneration	2.2.3 Our people: the driving force behind our activity
Medium and long-term reduction targets voluntarily set to reduce greenhouse gas emissions and the means implemented to achieve them.	305-5 Reduction of GHG emissions	2.2.2 Environment	Wage gap, remuneration in equal or average jobs in the society	405-2 Rate of base salary and compensation of women versus that of men	2.2.3 Our people: the driving force behind our activity



le of contents relating to Law 11/20	18	
quirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response
SOCIAL AND STAFF RELATE	D MATTERS	
bloyment		
e average remuneration directors and executives, luding variable nuneration, allowances, rerance payments, rments to long-term ings schemes and any	2-19 Remuneration policies 2-20 Process for establishing remuneration	2.2.3 Our people: the driving force behind our activity
ementing disengagement at policies	GRI 3: Key material topics 2021	2.2.3 Our people: the driving force behind our activity
d employees	405-1 Diversity in governing bodies and employees	2.2.3 Our people: the driving force behind our activity
rganisation		
ng time organisation er of hours of absenteeism	GRI 3: Key material topics 2021 403-2 Types of accidents and frequency rate of accidents, occupational diseases, number of days of absence, absenteeism and number of deaths	2.2.3 Our people: the driving force behind our activity2.2.3 Our people: the driving force behind our activity
	due to work-related accidents or occupational diseases.	
es designed to facilitate balance and encourage esponsible exercise life balance by both	401-3 Parental leave	2.2.3 Our people: the driving force behind our activity



Table of contents relating to Law 11/2018	8	
Requirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response
2. SOCIAL AND STAFF RELATED	DMATTERS	
Training		
Policies implemented in terms of training	404-2 Programmes to Improve employees' skills and transition assistance programmes	2.2.3 Our people: the driving force behind our activity
Total number of training hours by professional category.	404-1 Average training hours per year per employee	2.2.3 Our people: the driving force behind our activity
Accessibility		
Universal accessibility of persons with disabilities	405-1 Diversity in governance bodies and employees	2.2.3 Our people: the driving force behind our activity
Equality		
Measures taken to promote equal treatment and opportunities for women and men	GRI 3: Key material topics 2021 405-1 Diversity in governance bodies and employee	2.2.3 Our people: the driving force behind our activity
Equality plans (Chapter III of Organic Law 3/2007, of		
22 March, for the effective equality of women and men), measures adopted to promote employment, protocols against	GRI 3: Key material topics 2021 405-1 Diversity in governance bodies and employees	2.2.3 Our people: the driving force behind our activity
harassment; Integration and universal accessibility of persons with disabilities.		
Policy against all types of discrimination and, if applicable, on diversity management	406-1 Cases of discrimination and remedial action taken	2.2.3 Our people: the driving force behind our activity



andard	Reporting section or direct response
N RIGHTS	
and policies seek advice	2.1.3 Human Rights and Ethical Conduct
and policies	2.1.3 Human Rights and Ethical Conduct
seek advice imination taken	
d suppliers whose assembly and ective bargaining d suppliers of child labour d suppliers of forced or	2.1.3 Human Rights and Ethical Conduct 2.1.5 Suppliers and value chain

Table of contents relating to Law 11/201	8		Table of contents relating to Law 11/201	18		
Requirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response	Requirement Law 11/2018	Referenced GRI Standard	Reporting section or direct response	
4. INFORMATION REGARDING	THE FIGHT AGAINST CORRUPTION AND B	RIBERY	5. CORPORATE INFORMATION			
	 2-23 Commitments and policies 2-26 Mechanisms to seek advice and raise concerns 205-1 Operational activities assessed 		Outsourcing and Suppliers Inclusion of social, gender equality and environmental issues in the procurement policy	2-6 Activities, value chain and other business relationships	1.2 Business model	
Measures taken to prevent corruption and bribery	for risks related to corruption 205-2 Communication and training on anti-corruption and anti-bribery policies and procedures 205-3 Confirmed cases of corruption and actions taken	2.1.3 Human Rights and Ethical Conduct	Consideration of social and environmental responsibility in the relationship with suppliers and subcontractors.	 308-1 New suppliers who have successfully completed screening and selection according to environmental criteria 414-1: New suppliers who have successfully completed screening and selection according to social criteria 	2.1.5 Suppliers and value chain	
Anti-money laundering measures	2-23 Commitments and policies 2-26 Mechanisms to seek advice and raise concerns	2.1.3 Human Rights and Ethical Conduct	Monitoring and auditing	308-2 Negative environmental impacts in the supply chain and actions taken	215 Suppliars and value chain	
Contributions to charities and not-for-profit organisations	102-13 Affiliation with associations	2.1.6 Main Partnerships	systems and results	414-2: Negative social impacts in the supply chain and actions taken		
5. CORPORATE INFORMATION			Consumers			
The Company's commitments to	sustainable development		Actions regarding consumers' health and safety	3-3 Management of key material topics	2.1.4 Committed to our customers and to quality	
Impact of the company's activity on local employment and development	Impact of the company's activity on local employment and development	2.2.4 Our impact on the community	Complaint systems	2-29 Focus on stakeholder participation	2.1.4 Committed to our customers and to quality	
Impact of the company's activity on local populations and on the territory	Impact of the company's activity on local populations and on the territory	2.2.4 Our impact on the community	Complaints received and their resolution	2-16 Communication of critical issues	2.1.4 Committed to our customers and to quality	
			Tax information			
Relations with local community stakeholders and dialogue formats with local communities	Relations with local community stakeholders and dialogue formats with local communities	2.2.4 Our impact on the community	Country-by-country benefits	2-6 Activities, value chain and other business relationships	1.4 Teknia's sustainability strategy	
			Tax on profits paid	2-6 Activities, value chain and other business relationships	1.4 Teknia's sustainability strategy	
Partnership or sponsorship actions	Partnership or sponsorship actions	2.1.6 Main Partnerships	Public grants received	2-6 Activities, value chain and other business relationships	1.4 Teknia's sustainability strategy	



Annex – Employees indicators

In this section we include part of the quantitative indicators required by Law 11/2018 and related to the report's section Our people: the driving force behind our activity.

In terms of the distribution of employees in the Group, the following professional categories are considered:

Direct labour force (MOD, for its acronym in Spanish): includes workers directly involved in the manufacture of products. This refers mainly to the functions carried out by production workers and production team leaders.

Indirect labour force (MOI, for its acronym in Spanish): includes workers not directly involved in the production activity, but who provide the necessary support for this activity in order for it to take place. It refers mainly to the functions carried out by the logistics, quality, maintenance, supply, tool assemblers, planners, technicians' areas, among others.

Structure labour force (MOE): includes workers who carry out administrative, supervisory or management functions, supporting the activity of the production plants. It refers mainly to the functions carried out by human resources, admin, commercial, purchasing, engineering and the like.

DISTRIBUTION OF EMPLOYEES BY PROFESSIONAL CATEGORY

As at 31 December 2022	MOD MOI MOE				
Man	79	15	29		
Woman	150	12	16		

DISTRIBUTION OF CONTRACT TYPES BY GENDER, AGE AND REGION

As at 31 Dece	ember				
2022		Permanent contract	Temporary contract	Others	Training Contracts
Total		3.042	409	17	13
Ducondor	Men	1.999	217	-	10
By gender	Women	1.043	150	12	16
By age group	Under 30 years old	383	148	1	12
	30 - 50 years old	1.801	197	6	1
	Older than 50 years of age	858	64	10	
By region	EMEA	2.259	288	17	6
	NAFTA	620	118	-	-
	Brazil	162	3	-	7
	Japan	1	-	-	-

Anexo - Employees indicators

AVERAGE ANNUAL NUMBER OF PERMANENT, TEMPORARY AND PART-TIME CONTRACTS BY GENDER, AGE AND PROFESSIONAL CATEGORY

As at 31 Dece	ember								
2022		Men	Women	Under 30 years old	Between 30 and 50	Over 50 years old	MOD	ΜΟΙ	MOE
Permanent	Full time	0,99	0,97	1,00	0,99	0,98	0,99	0,99	0,95
	Full time	0,01	0,03	0,00	0,01	0,02	0,01	0,01	0,05
Seasonal	Full time	0,88	0,98	0,95	0,99	0,67	0,96	0,80	0,81
	Full time	0,12	0,02	0,05	0,01	0,33	0,04	0,20	0,19

NUMBER OF REDUNDANCIES BY GENDER, AGE AND PROFESSIONAL CATEGORY

As at 31 December						
2022		Under 50 years old	Between 30 and 50 years old	Over 50 years old		
Total		20	60	34		
	MOD	11	29	18		
Men	MOI	5	11	4		
	MOE	-	3	-		
Total men		16	43	22		
	MOD	4	12	8		
Women	MOI	-	3	3		
	MOE	-	2	1		
Total women		4	17	22		





INFORME DE VERIFICACIÓN INDEPENDIENTE DEL ESTADO DE INFORMACIÓN NO FINANCIERA CONSOLIDADO DE TEKNIA MANUFACTURING GROUP, S.L. (Sociedad Unipersonal) **Y SOCIEDADES DEPENDIENTES CORRESPONDIENTE** AL EJERCICIO 2022



INFORMACIÓN NO FINANCIERA CONSOLIDADO DE TEKNIA MANUFACTURING GROUP, S.L. (Sociedad Unipersonal) Y SOCIEDADES **DEPENDIENTES CORRESPONDIENTE AL EJERCICIO 2022**

Al Socio Único de Teknia Manufacturing Group, S.L. (Sociedad Unipersonal):

De acuerdo con el artículo 49 del Código de Comercio hemos realizado la verificación, con el alcance de seguridad limitada, del Estado de Información No Financiera Consolidado adjunto (en adelante, EINF) correspondiente al ejercicio anual finalizado el 31 de diciembre de 2022, de Teknia Manufacturing Group, S.L. (Sociedad Unipersonal) y Sociedades Dependientes (en adelante el Grupo) que forma parte del Informe de Gestión consolidado del Grupo.

Responsabilidad de los administradores

La formulación del EINF consolidado que forma parte del Informe de Gestión consolidado de Teknia Manufacturing Group, S.L. (Sociedad Unipersonal) y Sociedades Dependientes, así como el contenido del mismo, es responsabilidad de los administradores del Grupo. El EINF se ha preparado de acuerdo con los contenidos recogidos en la normativa mercantil vigente y siguiendo los criterios de los Sustainability Reporting Standars de Global Reporting Iniciative (estándares GRI) según la opción Esencial, descritos de acuerdo a lo indicado en la tabla incluida en el apartado "Sobre este informe", detallada a su vez en la tabla incluida en el apartado "Índice de contenidos GRI".

Esta responsabilidad incluye, asimismo, el diseño, la implantación y el mantenimiento del control interno que se considere necesario para permitir que el EINF esté libre de incorrección material, debida a fraude o error.

Los administradores del Grupo son también responsables de definir, implantar, adaptar y mantener los sistemas de gestión de los que se obtiene la información necesaria para la preparación del EINF.

Nuestra independencia y control de calidad

Hemos cumplido con los requerimientos de independencia y demás requerimientos de ética del Código de Ética para Profesionales de Contabilidad emitido por el Consejo de Normas Internacionales de Ética para profesionales de la Contabilidad (IESBA por sus siglas en inglés) que está basado en los principios fundamentales de integridad, objetividad, competencia y diligencia profesionales, confidencialidad y comportamiento profesional.

Nuestra firma aplica la Normativa Internacional de Control de Calidad 1 (NICC 1) y mantiene, en consecuencia, un sistema global de control de calidad que incluye políticas y procedimientos documentados relativos al cumplimiento de requerimientos de ética, normas profesionales y disposiciones legales y reglamentarias aplicables.

Firma independiente Miembro de MOORE GLOBAL NETWORK LIMITED

Moore AMS Auditores, S.L. C/ Cardenal Gardoqui, 9 ppal. izda. 48008 Bilbao - Bizkaia T +34 94 443 66 00 - F +34 94 410 38 79 - E ams@grupoams.com www.mooreamsauditores.com

INFORME DE VERIFICACIÓN INDEPENDIENTE DEL ESTADO DE

Sociedad Inscrita con el nº 71, en el Registro de Sociedades del Instituto de Censore Jurados de Cuentas de España, y con el número S0516 en el Registro Oficia de Auditores de Cuentas, Inscrita en el Reg. Mercantil de Bizkaia, Tomo BI-598 le la Sección General de Sociedades, Folio 151, Hoja Nº BI-8272-B, Inscripción 1ª N.I.F. B48146948



Nuestra responsabilidad

Nuestra responsabilidad es expresar nuestras conclusiones en un informe de verificación independiente de seguridad limitada basándonos en el trabajo realizado que se refiere exclusivamente al ejercicio 2022. Los datos correspondientes a ejercicios anteriores a 2018, no estaban sujetos a la verificación prevista en la normativa mercantil vigente. Hemos llevado a cabo nuestro trabajo de acuerdo con los requisitos establecidos en la Norma Internacional de Encargos de Aseguramiento 3000 Revisada en vigor, "Encargos de Aseguramiento distintos de la Auditoría o de la Revisión de Información Financiera Histórica" (NIEA 3000 Revisada) emitida por el Consejo de Normas Internacionales d Auditoría y Aseguramiento (IAASB) de la Federación Internacional de Contadores (IFAC) y con la Guía de Actuación sobre encargos de verificación del Estado de Información no Financiera emitida por el Instituto de Censores Jurados de Cuentas de España.

En un trabajo de seguridad limitada los procedimientos llevados a cabo varían en su naturaleza y momento de realización, y tienen una menor extensión, que los realizados en un trabajo de seguridad razonable y, por lo tanto, la seguridad que se obtiene es sustancialmente menor.

Nuestro trabajo ha consistido en la formulación de preguntas a la Dirección, así como a los diversos departamentos de la organización que han participado en la elaboración del EINF, en la revisión de los procesos para recopilar y validar la información presentada en el EINF y en la aplicación de ciertos procedimientos analíticos y pruebas de revisión por muestreo que se describen a continuación:

- Reuniones con personal del Grupo, para conocer el modelo de negocio, las políticas y los enfoques de gestión aplicado, los principales riesgos relacionados con esas cuestiones y obtener la información necesaria para la revisión externa.
- Análisis del alcance, relevancia e integridad de los contenidos incluidos en el EINF del ejercicio 2022 en función del análisis de materialidad realizado por el Grupo, considerando los contenidos requeridos en la normativa mercantil en vigor.
- Análisis de los procesos para recopilar y validar los datos presentados en el EINF del ejercicio 2022
- Revisión de la información relativa a los riesgos, las políticas y los enfoques de gestión aplicados en relación con los aspectos materiales presentados en el EINF del ejercicio 2022.
- Comprobación, mediante pruebas, en base a selección de una muestra, de la información relativa a los contenidos incluidos en el EINF del ejercicio 2022 y su adecuada compilación a partir de los datos suministrados por las fuentes de información.
- Obtención de una carta de manifestaciones de los administradores y la Dirección. .



Conclusión

Basándonos en los procedimientos realizados y en las evidencias que hemos obtenido, no se ha puesto de manifiesto aspecto adicional alguno que nos haga creer que el EINF de Teknia Manufacturing Group, S.L. (Sociedad Unipersonal) y Sociedades Dependientes, correspondiente al ejercicio anual finalizado el 31 de diciembre de 2022 no ha sido preparado, en todos sus aspectos significativos, de acuerdo con los contenidos recogidos en la normativa mercantil vigente y siguiendo los criterios de los estándares GRI, según la opción Esencial descritos de acuerdo a lo indicado en la tabla incluida en el apartado "Sobre este informe", detallada a su vez en la tabla incluida en el apartado "Índice de contenidos GRI" del citado EINF.

Uso y distribución

Este informe ha sido preparado en respuesta al requerimiento establecido en la normativa mercantil vigente en España, por lo que podría no ser adecuado para otros propósitos y jurisdicciones.

DE ESPAÑA

2023 Núm. 03/23/02492 SELLO CORPORATIVO: 30,00 EUR *********************** Sello distintivo de otras actuaciones

MOORE AMS AUDITORES, S.L.

Fdo.: Daniel Gago Peromingo (Socio)

Firma independiente Miembro de MOORE GLOBAL NETWORK 1 IMITED

Moore AMS Auditores, S.L. C/ Cardenal Gardoqui, 9 ppal. izda. 48008 Bilbao - Bizkaia

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Firma independiente Miembro de MOORE GLOBAL NETWORK LIMITED

Moore AMS Auditores, S.L.

C/ Cardenal Gardoqui, 9 ppal. izda. 48008 Bilbao - Bizkaia T +34 94 443 66 00 - F +34 94 410 38 79 - E ams@grupoams.com www.mooreamsauditores.com

INSTITUTO DE CENSORES IURADOS DE CUENTAS

Bilbao, 5 de mayo de 2023

MOORE AMS AUDITORES

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