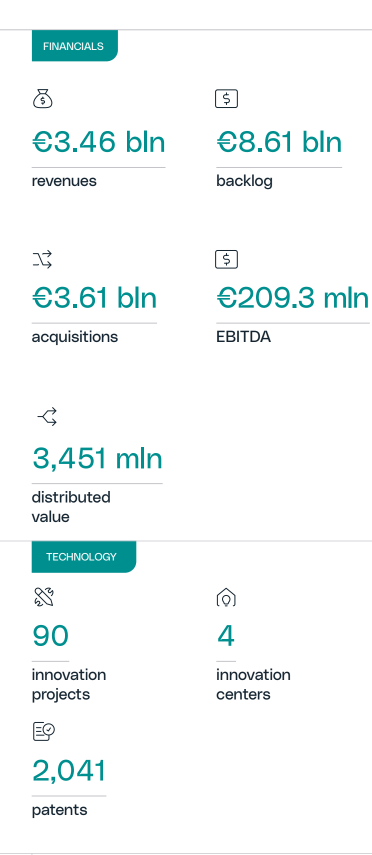
2022 EXECUTIVE SUMMARY

CREATING VALUE



GROUP **HIGHLIGHTS**



ŝ (oř €3.7 bln 4,900+ goods and active services ordered suppliers¹ during the year \∱, o 66% 2,300+ qualified spending of suppliers with suppliers qualified ESG criteria with ESG criteria ${}^{\square}$ 42% locally purchased goods and services² HSE ഫ് 20,005 t CO₂eq emissions $(scope 1 + scope 2)^6$ Ø. (M) 48+ mln 0.062 LTIR on hours worked on construction sites construction sites⁵

SUPPLY CHAIN

EOPLE	
(O)	
26,000+	6,451
workers (direct and indirect) ³	employees
	° ° °
1,300	76
women	nationalities
TRAINING	
~~ <u>*</u>	
1.4 mln	33.27
hours of training⁴	average hour of training pe employee
\oplus	Ŷ
~45	AA
countries where	rating
Maire Tecnimont operates	MSCI 🎚
1 Who received at least one order in 2 Data referred to the 21 most repres technology type.	

PEOPLE

TRAINING

3 The data includes employees, collaborators and sub-contractors.

4 For employees and sub-contractors.

5 Data refers to the Integrated E&C Solutions Business Unit with the exception of its sister company MST. 6 In 2022, the Company introduced a revision to its methodology for estimating Scope 1 and 2 emissions. In accordance with the new methodology, the Company has recalculated direct and indirect emissions, eliminating the contribution of subcontractors in the aforementioned calculation, in line with the GHG Protocol, providing for this emission contribution only in indirect Scope 3 emissions

CREATING VALUE



engineering graduates

2011

ours per official membership of UN Global Compact





aire Tecnimont Group in terms of progress, both for product and

MAIRE

MAIRE CORE BUSINESS

We are enablers of innovation and energy transition, working alongside businesses to co-develop sustainable technologies and design integrated solutions in fertilizers, hydrogen, carbon capture & storage, fuels & chemicals, and polymers.

NITROGEN

HYDROGEN & CIRCULAR CARBON

FUELS & CHEMICALS

POLYMERS

We have a proprietary technology portfolio which is considered the leading and most efficient one in the production of various fertilizer technologies from Urea to Nitrates.

We enable the decarbonization of industries through the valorization and utilization of captured CO₂ and the implementation of technologies to produce cost-effective, clean and green hydrogen.

As long-term leaders in hydrotreating and hydrocracking, we are now applying our expertise to develop bio-based fuel and SAF as well as Syngas for methanol, ethanol and e-Fuel.

Our technology offering in Sustainable Polymers is extensive and comprehensive: Plastic Upcycling, Chemical Recycling, and Biodegradable and compostable polymers.

technology solutions	E &	
Solutions for energy transition designed to enable innovative and sustainable processes.	Solu desi to th	
Thanks to our extensive know-how in technologies of fertilizers, hydrogen, carbon capture, fuels & chemicals and polymers, giving a new life to waste, and creating new processes from non-fossil feedstocks.	And from com inter	
ightarrow Technology licensing	→ Fr Er	
→ Process design package Basic engineering design	→ Er	
ightarrow Proprietary equipment & catalysts	\rightarrow Er	
ightarrow Services and digital solutions	&	
ightarrow Selected speciality solutions	\rightarrow U _I	

Sustainable

MAIRE INTEGRATED ORGANISATION

Sustainable technology solutions	Int E&
MYREPLAST Industries	
STAMICARBON	
	DEVEL

PROJECT DEVELOPMENT

Integrated C solutions

itions for complex plants igned to provide access he latest technologies.

a wide range of services drawing the specialist skills of all our panies through our network of rnational engineering hubs.

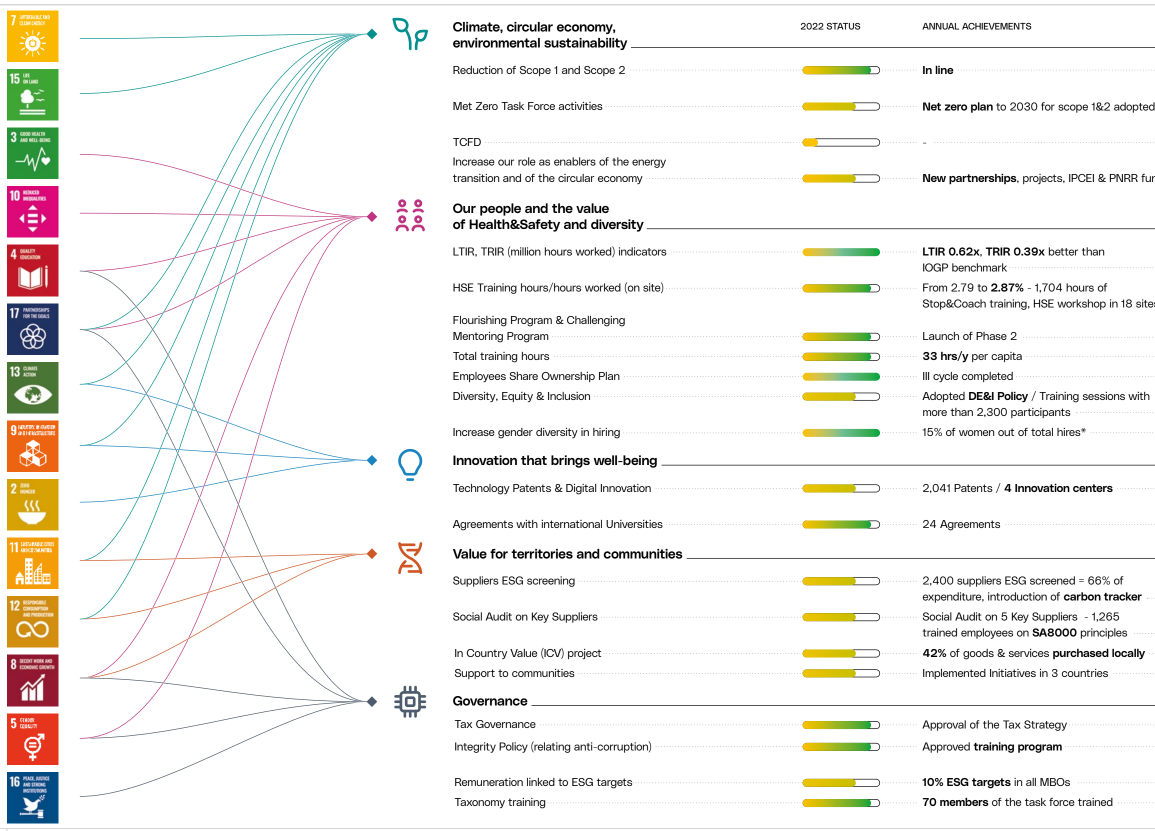
- ront end ngineering design
- ngineering & procurement
- ngineering, procurement construction (management)
- pgrading & revamping
- → Operations & maintenance



- TECNIMONT
- 🚺 КТ
- MST



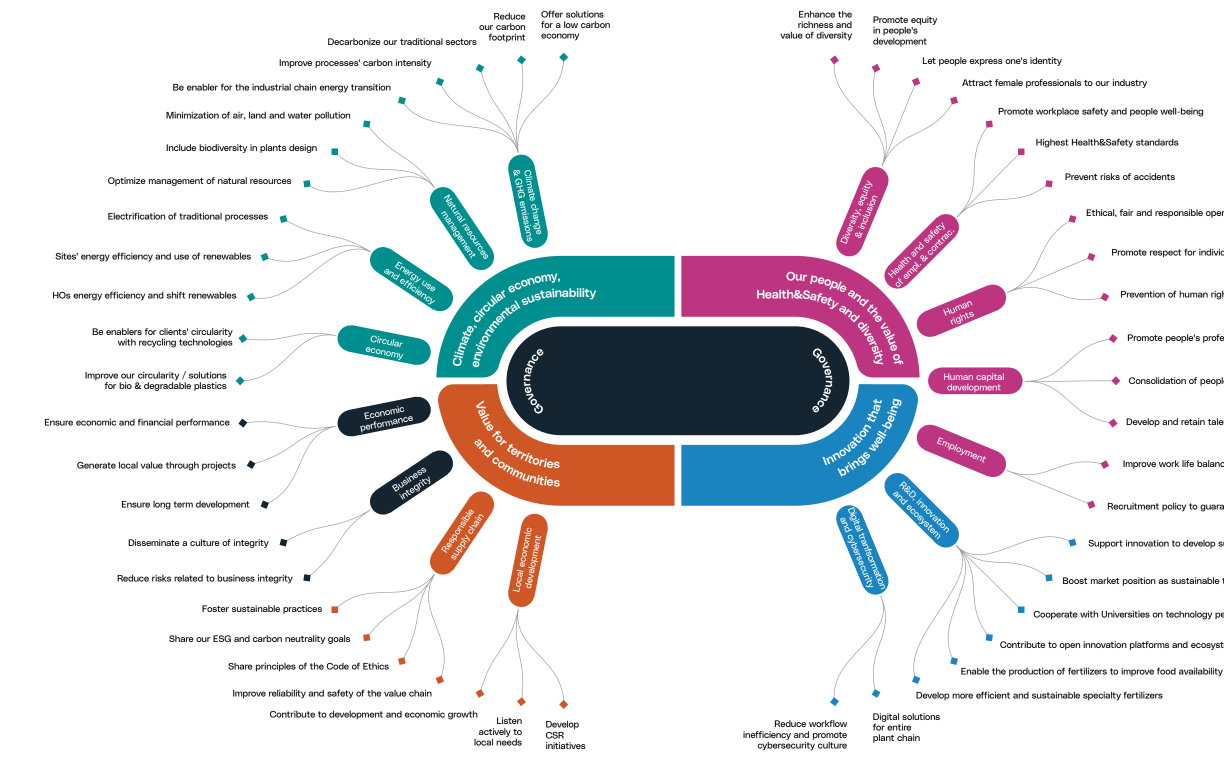
OUR GLOBAL ESG SCORECARD



CREATING VALUE

	TARGETS
	2023: 20% reduction Vs baseline 2018 2030: carbon neutrality (Scope 1-2)
d p	Actions for emissions reduction - implementation , to reach carbon neutrality target
	TCFD adoption
nds	Develop green technologies portfolio & projects, decarb as a service
	Better than IOGP Construction benchmark, every year
es	3.0% - yearly
,5	Further development also in terms of succession planning
	New initiatives to strengthen MET Academy
	New plan 2023-2025
	Deployment of DE&I program and initiatives to main foreign companies
	In the range of 50%* by 2032
	* commissioning excluded.
	Develop the Group's IPs portfolio and Digital Platform
	From 20 to 24 cooperation agreements
	100% ESG-evaluated suppliers – 3-years program for performance improvement
	Social Audit on 8 Key Suppliers in 2023
	Extend ICV plans to new regions
	Initiatives extended to 5 countries in 2023
	Adoption of the Tax Control Framework
	Extensive training program to cover 80% of population
	15% ESG targets in MBOs and LTIs by 2025
	Training deployed on sister companies and to key functions

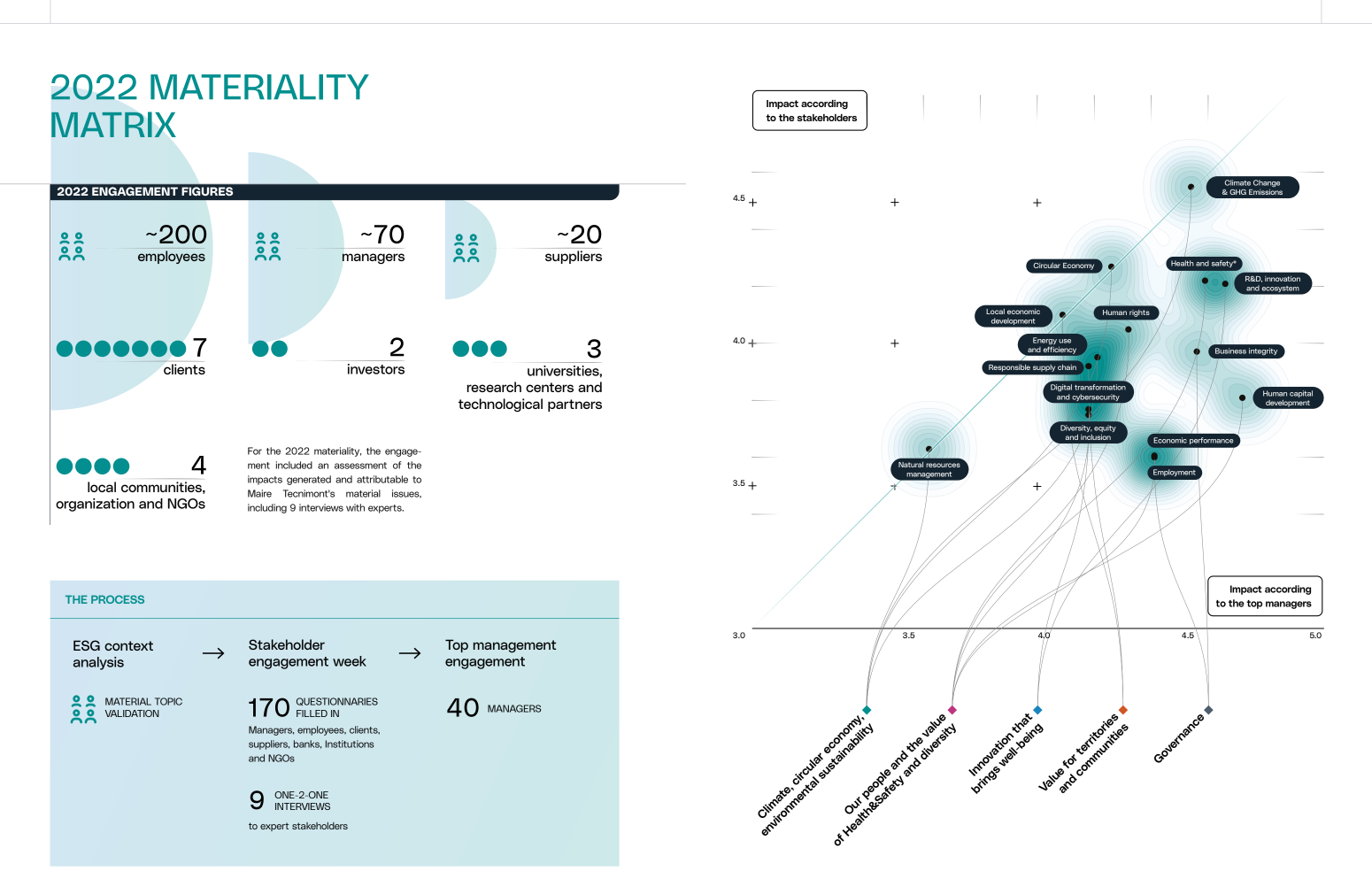
THE EVOLUTION OF OUR SUSTAINABILITY STRATEGY



- Highest Health&Safety standards
 - Prevent risks of accidents
 - Ethical, fair and responsible operations
 - Promote respect for individuals
 - Prevention of human rights-related negative episodes

 - Promote people's professional development and talent

 - Consolidation of people's knowledge and skill
 - Develop and retain talents
 - Improve work life balance
 - Recruitment policy to guarantee long term growth
 - Support innovation to develop sustainable technologies
 - Boost market position as sustainable technology provider
- Cooperate with Universities on technology performances
- Contribute to open innovation platforms and ecosystems

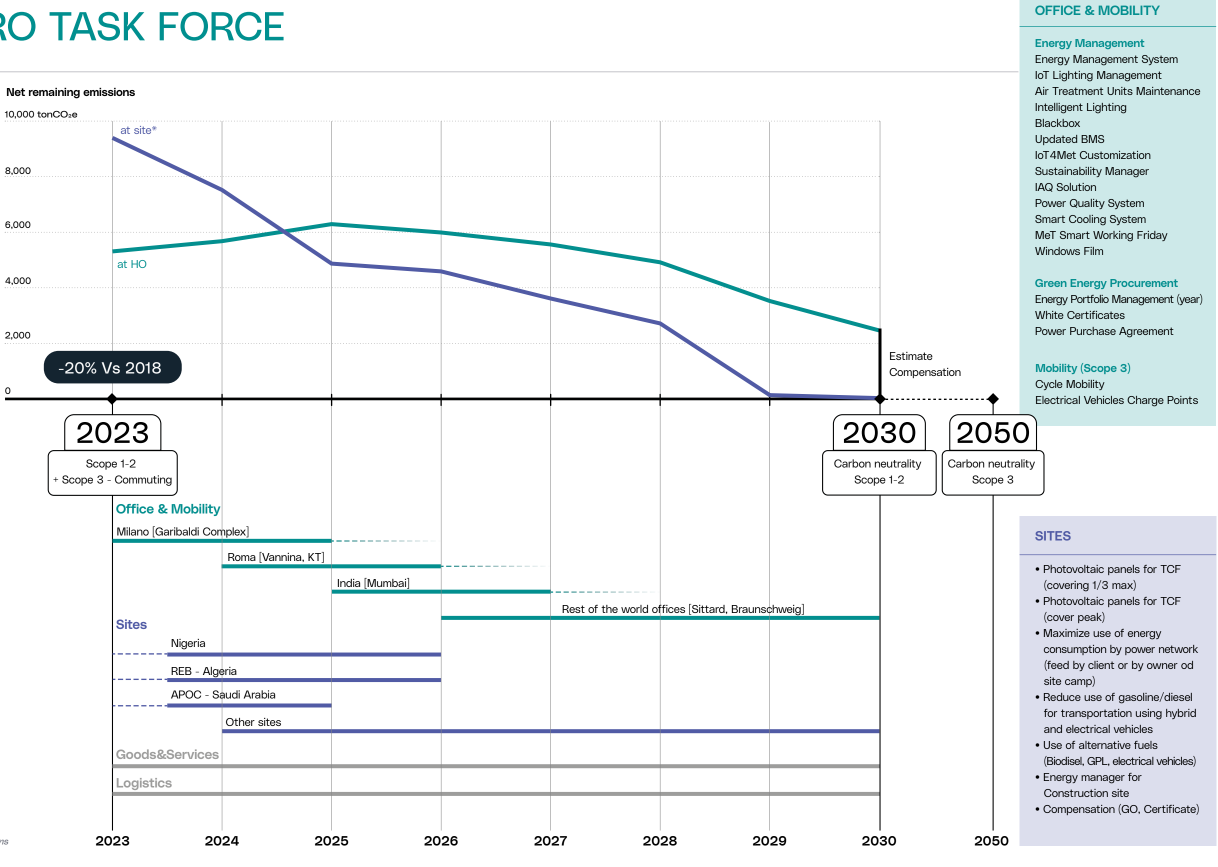


* of employees and contractors

GROUP'S CARBON NEUTRALITY PLAN WITHIN 2030 FOR SCOPE 1 AND 2 EMISSIONS BY MET ZERO TASK FORCE

The plan was designed by Group's Met Zero Task Force, in line with our ten-years industrial strategy. The lines show the progression in CO_2eq emissions expected reduction thanks to several initiatives to be realized starting from 2023.

The bottom part of the graph shows the timing of the kick off initiatives on main Group's offices and sites to be used as pilot experience for all the other ones.



Detailed plan

www.mairetecnimont.com



This document is an Executive Summary of **"Creating Value** 2022 Sustainability Report".

For any feedback about this publication, please send an e-mail to: sustainability@mairetecnimont.it

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GRAPHIC DESIGN Visualmade

