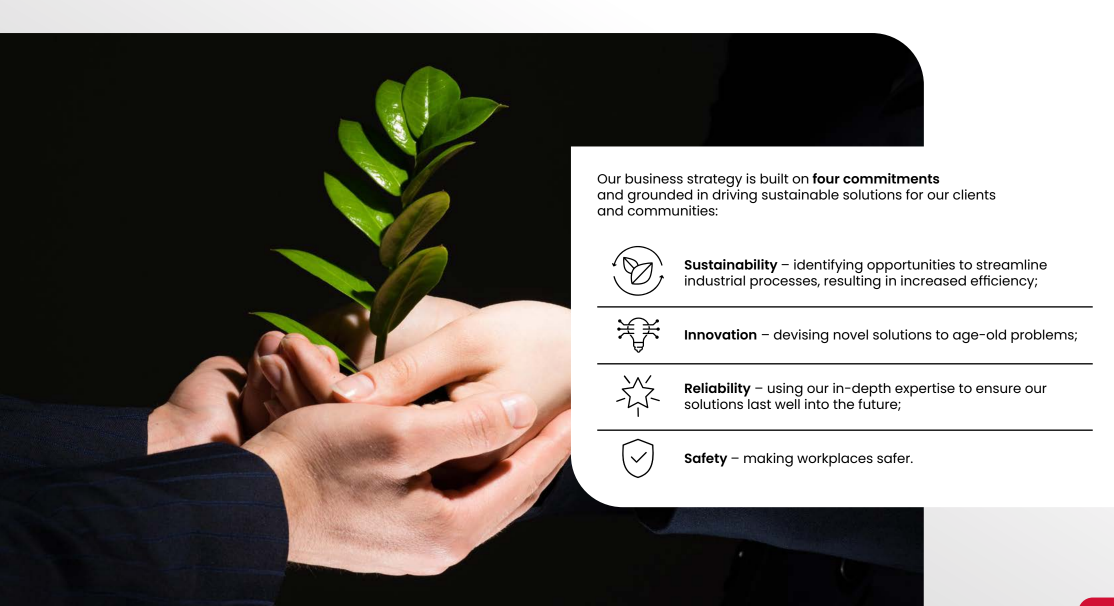
# Our Sustainability Strategy



### 1. Our Material Topics

We performed our first materiality assessment in 2022 to identify the most relevant environmental, social, and governance (ESG) topics. This assessment, as well as the whole reporting project, was coordinated inhouse by our dedicated, interdisciplinary Sustainability Project Team, supported by the Operative Committee – which includes representatives from all Tenova Business Units and Functional Areas – and overseen by the Sustainability Steering Committee, which validated the results of the assessment (see Governance and ESG Management, pg. 57).

The methodology used included quantitative and qualitative elements. The first part was carried out with a survey covering 25 ESG topics completed by over 200 internal and external stakeholders, which was then followed up by stakeholder interviews to gain more granular insights.

As part of our **Sustainability Framework**, we have organized our material topics under **three pillars** to guide our strategy and action planning.

### Tenova's Material Topics¹ are:

Environment	Social	Governance and Business resilience
Energy transition	Health and safety	Business ethics, anti-corruption, and compliance
Energy efficient technologies	Product safety and quality	Transparency and reporting
Environmental impact of products and services	Employee well-being	Responsible procurement
Circular economy	Employee hiring and retention	Human rights
Climate impact of operations	Employee benefits and compensation	C-level accountability for ESG issues
Waste disposal and recycling	Employee training and development	Sustainable behavior promotion
Sustainable innovation and R&D	Diversity, inclusion, and equal opportunity	Sustainability advocacy
Digital transformation of processes		

Tenova will update this first assessment in the following years, by performing a double materiality assessment as prescribed by the CSRD (Corporate Sustainability Reporting Directive) and ESRS (European Sustainability Reporting Standards).

## 2. Our Sustainability Framework

After identifying our priority issues through the materiality assessment, we developed a **Sustainability Framework** to drive purposeful action on our material issues and clearly demonstrate our **sustainability ambition**.

For this scope, we activated a **participatory process** involving leaders and key internal stakeholders to co-design this sustainability framework including a shared sustainability ambition. This is the resulting ambition:

"We lead the way towards the sustainable transformation of our industry.

We enable our people, clients, suppliers, and stakeholders to grow and innovate while caring for the well-being of our planet.

We contribute to a resilient and fair world by operating responsibly."

This ambition represents the overarching mission that Tenova is committed to activate along the main focus areas and sustainability actions under **three major pillars**, which relate to our impact on the ESG topics:

- We Transform Business
   Helping our clients and suppliers transform to operate within planetary boundaries
- We Build Trust
   Empowering our employees and reinforcing mutual trust with all our stakeholders
- We Act Transparently
   Being transparent within our organization and with our stakeholders

Transformation, Trust, and Transparency are the three concepts underpinning these three pillars. It is no coincidence that they all start with the "T" of Tenova – this underscores our intention to deeply embed sustainability within our business. Presenting our pillars using "we" statements makes them more concrete while adding our personal Tenova touch.

We take action on our material topics as organized in the following Framework. In order to strengthen our Sustainability Framework, we prioritized the **Sustainable Development Goals (SDGs)** that Tenova contributes to and focuses on, reported at the bottom of the pillars.

We lead the way towards the sustainable transformation of our industry.

We **enable** our people, clients, suppliers, and stakeholders to grow and innovate while caring for the well-being of our planet.

We **contribute to a resilient and fair world** by operating responsibly.

#### **WE TRANSFORM BUSINESS**

Helping our clients and suppliers transform to operate within planetary boundaries.

> Developing sustainable solutions & technologies

Investing in sustainable innovation, R&D, and Digital Transformation

Accounting responsibly for our direct environmental impact









#### **WE BUILD TRUST**

Empowering our employees and reinforcing every day mutual trust with all our stakeholders.

> Providing a safe working environment

Caring for our employees & providing equal opportunities

Managing talent, empowering and training employees

Developing safe-by-design technologies

Strengthening our collaboration with communities and stakeholders at large









#### **WE ACT TRANSPARENTLY**

Being transparent within our organisation and with our stakeholders.

Operating an ethical business

Communicating our impact openly and responsibly

Engaging suppliers for a sustainable and resilient supply chain, and providing supply chain transparency

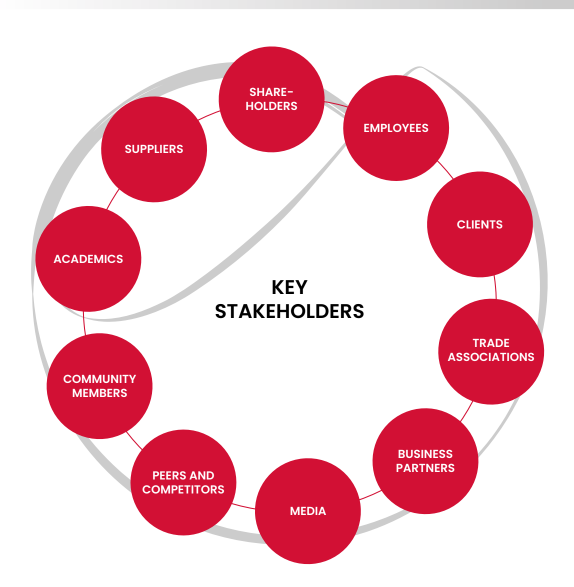
> Embracing sustainable finance principles







### 3. Stakeholder Engagement



Our **key stakeholders** are shareholders, employees, suppliers, clients, business partners, trade associations, peers and competitors, community members, academics, and the media.

We engage with our stakeholders through direct outreach, events, and by soliciting their feedback through avenues like our materiality assessment. We prioritize communication with our stakeholders because we carefully consider their perspectives on how our business impacts them. For further information on Tenova's stakeholder engagement practices, please refer to the section "Stakeholder Engagement" in the Appendix.

We are members of several global associations in the metals industry. Tenova is an executive committee board member of the: European Steel Technology Platform (ESTEP), Italian Association for Metallurgy (AIM), Lombardy Intelligent Factory Association (AFIL), and Association for Iron and Steel Technology (AIST)'s Mexico Chapter, Association for Iron and Steel Technology (AIST) in the USA, and VDEh Steel Institute, in Germany, through which we highlight ESG issues that are important to our industry.