## MATERIALITY ANALYSIS

Prysmian has carried out a materiality analysis in order to strengthen the responsible approach taken, by identifying and prioritising the sustainability matters considered important for the Group and its stakeholders. This analysis identified the matters considered important, being those with a significant economic, environmental and social impact on the organisation and that significantly influence the assessments and decisions of stakeholders. Understanding the viewpoints of stakeholders is in fact key, if the Group is to continue to generate shared value over the short, medium and long term.

As part of the transition to the «G4 Sustainability Reporting Guidelines» defined in 2013 by the GRI – Global Reporting Initiative, Prysmian has accepted the recommendations contained in the new guidelines, which place great emphasis on materiality as the starting point for reporting on the nonfinancial aspects of the Group.

The materiality analysis involved both external stakehold-

ers, via the multi-Stakeholder Engagement event organised in Milan, and internal stakeholders, via a survey conducted among various exponents of the main business functions.

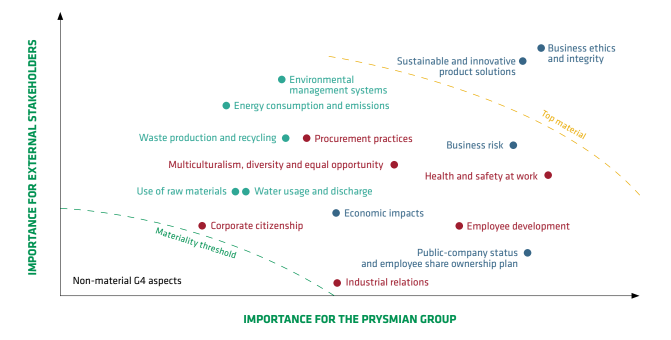
The output of the analysis identified the important sustainability matters for the Prysmian Group, which are covered in this Report.

This analysis was carried out in accordance with the Guidelines for the AA1000 Stakeholder Engagement Standard, the principles of Accountability and the criteria defined by the Global Reporting Initiative (GRI-G4).

The sustainability matters identified represent the aspects on which Prysmian will focus the greatest efforts in future, and guide the matters and indicators discussed in this document. The analysis of significant matters took account of the impact of each, both within the Group and beyond, throughout the entire value creation chain. Further information about this analysis is presented in an attachment.



## MATERIALITY DIAGRAM OF THE PRYSMIAN GROUP





Environmental topics

Economic and product topics

