

DESIGN AND EXECUTION
OF CONSTRUCTION PROJECTS

MINIMUM ENVIRONMENTAL CRITERIA (CAM)



The OBLIGATION of **CAM** in projects and works of the **PNRR** and **PUBLIC CONTRACTS** code

The Recovery and Resilience Facility (Regulation EU 2021/241) establishes that all measures financed by the PNRR must meet the principle of "do no significant harm to environmental objectives" (Do No Significant Harm - DNSH). The application of CAM is closely linked to compliance with the DNSH principle, which is fundamental for accessing the resources allocated for the National Recovery and Resilience Plan (PNRR). Legislative and Legislative Decree No. 36 of 31/03/2023 mandate the Minimum Environmental Criteria for all PROJECTS and WORKS falling, respectively, within the PNRR and the PUBLIC CONTRACTS CODE. The CAM are defined in Ministerial Decree No. 256 of 23/06/2022 of the Ministry of Ecological Transition, published in the Official Gazette on 06/08/2022.



AWARD CRITERIA FOR CONSTRUCTION **WORKS**



2.2.1 CAM Report



CENTRALTUBI

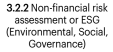


ROTOTEC



CENTRALTUBI ITALIANA CORRUGATI SYSTEM GROUP PVC

Cap. 3 - Criteria for awarding construction work projects





Sustainability Report



CENTRALTUBI ITALIANA CORRUGATI **ROTOTEC PFRO**

Sustainability Certification





CENTRALTUBI



ITALIANA CORRUGATI ROTOTEC

3.2.4 Optimization methodologies for sustainable design solutions



CENTRALTUBI ITALIANA CORRUGATI SYSTEM GROUP PVC

plastic

3.2.3 Improved

performance of

construction products



3.2.10 Environmental

labeling



CENTRALTUBI ITALIANA CORRUGATI



PREREQUISITE TO OBTAIN





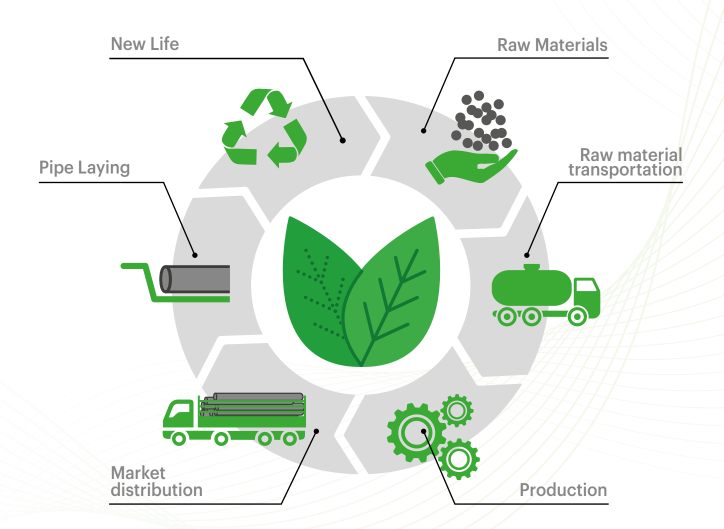
LCA LIFE CYCLE ASSESSMENT

PREREQUISITE TO OBTAIN





Life Cycle Assessment (LCA) measures the environmental effects, including the carbon footprint, generated by various processes involved, and enables the identification of those with the greatest impact. Its ultimate goal is to make choices aimed at mitigating critical issues through reduction or compensation actions.



Calculation procedure for environmental, energy, and waste loads related to the life of a product/process.

From raw material extraction to final disposal, considering the entire life cycle.

AWARD SCORES FOR CAM

3.2.3 - Improved performance of construction products

A rewarding score is assigned to the economic operator proposing to replace one or more construction products specified in the tender-based executive project with products offering the same technical performance but with improved environmental performance



Its purpose is to certify materials and products obtained through the valorization of plastic waste, while simultaneously introducing two very important concepts: the quality and traceability of recycled materials

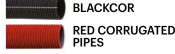














750 N















PVC BUILDING





PVC PIPES FOR CABLE PROTECTION

PVC WELLS



It is the environmental product certification under accreditation, developed within the homonymous non-profit organization, which allows a company to declare the content of recycled material (or by-products), expressed as a percentage, within a material, semi-finished product, or finished product of any type (including composed of different materials) and belonging to any supply chain.





GRAVITY SEPARATOR



IRRIGATION STATION **HABITA**



SIR IRRIGATION STATION



RAINWATER STORAGE SYSTEMS



GRASS SEPARATOR



DEOILER WITH COALESCING FILTER AND INTEGRATED **BYPASS**



CONTINUOUS RAINWATER SYSTEMS



LAMINATING TANK WITH PUMP



DEOILER WITH COALESCING FILTER



GRAVITY-FED LAMINATING TANKS

3.2.10 Environmental labeling



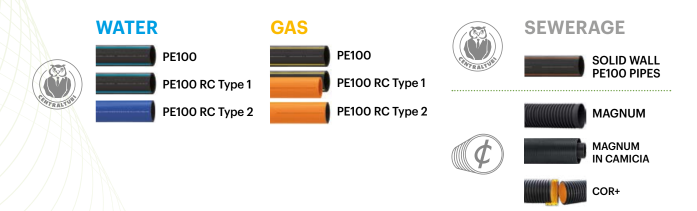
A rewarding score is assigned if the construction product achieves performance equivalent to Class A under the 'Made Green in Italy' (MGI) scheme, as per Ministerial Decree No. 56 of March 21, 2018, issued by the Ministry of the Environment and Protection of Land and Sea, based on Category Rules related to construction products.

The 'Made Green in Italy' aims to enhance the market presence of Italian products with good/excellent environmental performance (guaranteed by a scientifically robust system) and aims, through its logo, to make products recognizable to consumers, thus encouraging more informed choices.

CLASS A

PE PRESSURE PIPES

PE GRAVITY PIPES



3.2.4 Optimization methodologies for sustainable design solutions (LCA and LCC)

A rewarding score is assigned to the economic operator who presents improvement proposals related to the tender-based project, resulting in enhanced environmental and economic indicators of LCA and LCC included in the tender documentation.



The Environmental Product Declaration (EPD) is a document that describes the environmental impacts associated with the production of a specific quantity of a product or service. For example, it includes energy and raw material consumption, waste production, air emissions, and discharges into water bodies





PE100 RC Type 2







SUSTAINABILITY REPORT available on tubi.net/bilancio-di-sostenibilita



Centraltubi S.p.A

via Foglia, 11 61026 Lunano (PU) tel. +39 0722 70011 centraltubi@tubi.net



Italiana Corrugati S.p.A.

loc. Fonte del Doglio, 22/E 61026 Piandimeleto (PU) tel. +39 0722 72221 italianacorrugati@tubi.net



Rototec S.p.A

via dell'Artigianato 6 61026 Lunano (PU) tel. +39 0722 7228 / 722801 info@rototec.it



System Group PVC

via Genova, 12 50052 Certaldo (FI) tel. +39 0571 652220 c.cancellieri@tubi.net

Companies subject to management and coordination by HB Boscarini S.p.A

D. Lgs. 231/2001 and Sustainability Report

The producing company must have adopted its own Code of Ethics and Organizational Management and Control Model pursuant to Legislative Decree 231/01, appointing the Supervisory Body concurrently. The producing company has prepared its Sustainability Report according to GRI Standards 2022, verified by an independent third-party organization.