

ElvalHalcor supports the UN SUSTAINABLE DEVELOPMENT GOALS



5

ElvalHalcor's strategic approach includes equal growth opportunities and meritocratic development for all employees (SDG 5).



6

ElvalHalcor invests heavily in environmental protection projects. The Company also follows best practices and implements programmes that help to continuously improve ElvalHalcor's environmental performance. A typical example is the state-of-the-art waste water treatment plant (SDG 6).



7

ElvalHalcor (in 2019) managed to source 100% of their electricity needs from renewable sources in order to provide products with minimal carbon footprint and supporting the renewable energy market for further investments for the future (SDG 7).



8

We constantly invest in our human resources, focusing on continuous employee development (Elval Academy). In addition, great emphasis is provided in occupational health and safety (SDG 8).



4

ElvalHalcor seeks to support young people. Accordingly, we developed the "Boost your career" programme and implemented an extensive internship programme. Our aim, is to help young people develop professional knowledge and expertise – especially industry expertise (SDG 4).



12

ElvalHalcor promotes and actively implements the principles of the circular economy, constantly increasing, in the production of new products the use of aluminium and copper that comes from collecting products at the end of their life cycle. Recycling is carried out according to the most strict and modern standards, with high tech machines. Three delacquering furnaces operate at the Company's facilities today, with a technology that ensures environmentally friendly metal recycling. In addition, in the copper tubes division, has successfully activated a circular economy process dedicated to the management of plastic waste (SDG 12).



16

ElvalHalcor acknowledges the significance of business ethics and anti-corruption matters. In order to ensure the implementation of the respective policy, the Company has applied the proper internal controls and procedures of operation demonstrating accountability, fairness and transparency in the relationship between all stakeholders (SDG 16).



17

Elval created the Aluminium Can Recycling Centre (CANAL) to promote aluminium recycling in Greece. CANAL combines aluminium recycling (receives, buys and packages used aluminium cans, which it then forwards to Elval's plant in Oinofyta for recycling using environmentally friendly technology) with environmental information and raising awareness to pupils and the general public on recycling issues (SDGs 4, 17).
www.canal.gr