

## CELSA Manufacturing (UK) Ltd Environmental Policy

### Mission

*To complete our circularity and become a Net Positive company, to be able to give more than we receive.*

### Scope

CELSA Manufacturing (UK) Limited (CELSA) is a major supplier of reinforcement and structural steel to the construction industry. Activities included in the operation of scrap metal recycling facilities; scrap sourcing and circular processing hubs, scrap bay, use of an Electric Arc Furnace (EAF), continuous casting of billets and hot rolling to produce reinforcing bar and steel sections. Additional recycling is achieved through mineral extraction/reuse of the furnace slag. CELSA recognises its business' potential environmental impact and the part it has to play in maintaining a clean and healthy environment.

### Policy

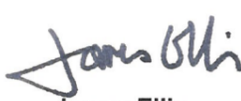
CELSA is committed to continually improve and evaluate its Environmental Impact so that any adverse impacts (direct or indirect) on the environment are either minimised or eliminated.

CELSA will:-

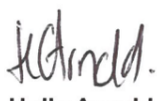
- Establish and maintain an Environmental Management System complying with ISO 14001:2015.
- Fulfil or exceed all environmental compliance obligations and ensure the appropriate resources are available to achieve this.
- Identify direct and indirect environmental aspects of CELSA's activities and ensure appropriate controls to prevent pollution, with regular monitoring of emissions are undertaken.
- Endeavour to reduce/minimise the emissions of greenhouse gases from all our production processes.
- Increase resource efficiency through minimising the consumption of energy, water and the generation of waste as far as practicable.
- To implement waste segregation processes to allow resources to be recycled, to maintain and manage environmentally critical equipment such that the impact of our processes are minimised.
- Aim to endorse sustainable procurement wherever possible to ensure that the resources used in the production process are from recycled/renewable sources, and utilised as efficiently as practicable and in the case of natural resources are from sources that demonstrate their environmental stewardship.
- Strive to improve the quality of scrap metal through vertical integration programmes.
- Ensure that the adverse impacts associated with the transportation of raw material to CELSA and deliveries of products to customers are minimised.
- Aim to conserve and/or where practicable enhance the biodiversity on site, working in partnership with nature conservation organisations to improve biodiversity in the surrounding area.
- We are committed to continuous improvement, and will set objectives and targets on an annual basis and review to evaluate performance against those targets, to achieve its environmental objectives in order to minimise the environmental impacts of the organisation.
- Ensure that this policy is communicated to all personnel working for or on behalf of CELSA as part of the company-training programme and is made available to interested parties via the company website.
- Improve engagement with key stakeholders to strengthen relationships within the local communities by developing a community engagement programme.



**Carles Rovira**  
Managing Director



**James Ellis**  
Head of People, Organisation & Development



**Holly Arnold**  
Head of Finance



**Gabriella Nizam**  
Head of Sustainability and Strategy



**Andreu Dorca**  
Head of Circularity



**Steven Jones**  
Industrial Manager



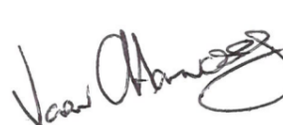
**Florent Corrhons**  
Meltsop Operational Manager



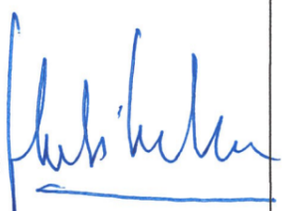
**Mark Evans**  
Rod & Bar Mill Operational  
Manager



**Shaun Littlemore**  
Sections Mill Operational  
Manager



**Vorn O'hennesy**  
Head of Supply Chain



**Joaquin Marti  
Subirana**  
Commercial Director