

CLIENT: VAI
LOCATION: Corus, Scunthorpe
VALUE: £ 700k
DURATION: 4-Months
PROJECT: Ladle Arc Furnace

Technica completed the detailed design based on the outline design that was produced by VAI. This included cable, protective device and field equipment sizing and selection. Cable containment sizing and cable routing and also plant lighting.

The project was carried out in short timescales and involved a high level of co-ordination with suppliers and other trades.

- ✓ Electrical Design
- ✓ Instrument Design
- ✓ Instrumentation and Electrical Field Equipment Installation
- ✓ 3.3 kV Switchgear and Busbar Installation
- ✓ Cable Management, Heavy Duty Ladder and Tray
- ✓ Cabling, Terminations and Testing BS7671
- ✓ Plant Lighting and Small Power
- ✓ Pre-commissioning and Commissioning Support
- ✓ Project Manuals

