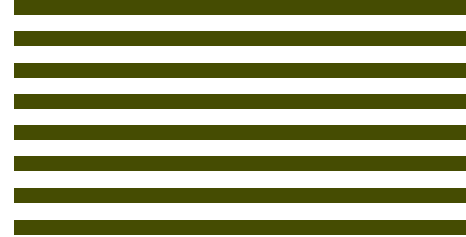


# SHADEED JINDAL STEEL PLANT - SOHAR



001 | JAN-2013 | LIGHTNING PROTECTION SYSTEM – SCHIRTEC AG



## PHASE I

9 locations of the site, which includes, Ferro Alloy Building, Scrap Yard, Meltshop Buildings, SVC Area, Fumes Treatment Area and Others.

## PHASE II

7 locations of the site which includes the Rolling steel Mill area, Cooling Area, Warehouse Yard Area.

## PROJECT

Client ; JSIS , Sohar  
Consultant : IDOM Spain  
MEP Contractor : L & T  
LPS Contractor : AMGE  
Value of Project : 250,000/-

Schirtec AG had provided the complete Turnkey Lightning Protection system Solution to the entire project. The Project is Installed with 16 nos of ESE Airterminals, On Steel Structures, On Chimneys, on Concrete Structures, Office Buildings etc. The Design is based on NFC 17 102 Standard and Rolling sphere Method for Risk analysis. Special Steel structure Clamping systems we used for durability and strength to withstand the strong sea breeze. The project was executed with a dedicated team of professionals and high level of Safety [ HSE ] . The Project is one of the Mastepiece projects on Schirtec AG in Sohar, Sultanate of Oman



JINDAL STEEL PLANT SOHAR



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