

CASE OF SUCCESS

CONTINUOUS GALVANIZING FURNACE LINES MANUFACTURING CASE HISTORIES



**End user: Nucor-JFE Steel México,
Guanajuato, México**
Purchaser – SMS USA LCC
Design – Drever International (SMS Group)

Project Overview:

Year 2017-2018. Fabrication of 25 modular sections of a continuous galvanizing furnace line. Preheating and Radiant Tubes Heating Sections. The project scope included all steel works, supply and install of insulation material, including inner sheets and mechanical assembly of radiant tubes and all casing accessories.

- Greenfield project.
- Supply of NUTEC insulation materials products.
- Steel casing: weight around 186 metric tons – including ASTM A36 and high temperature resistance stainless steel components.
- Manpower deployed: approximately 60,000 man hours. Around 30,000 for insulation and assembly works.



Are you planning the installation of a new, high-performance metallurgical furnace?

Contact us today to discuss how we can efficiently and cost effectively bring your next project to life:

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HEADQUARTERS

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