



**RADADIA
ENGINEERING PRIVATE
LIMITED,**

started its journey, with a core experience of 40 Years in its inheritance, to become pioneer leading name serving the Galvanizing world. We are engaged in engineering, manufacturing, supplies and services of complete Hot Dip Galvanizing plant & equipment.

The company's facility is equipped with state of the art infrastructure.

 **radadia**
ENGINEERING Pvt. Ltd.
Galvanizing @ Future Technologies

Plot No. 411, GIDC Engineering Estate, Sector-28,
Gandhinagar-382028, Gujarat, INDIA

Phone : +91 97247 87093, +91 98245 27775

e-mail : radadiaeng@radadia.com | mp@radadia.com

Website : www.radadiaengineering.com

www.radadiaengineering.in



Supplies: Hot Dip Galvanizing Plants & Equipment

At Radadia Engineering, we supply, design, engineer, manufacture the complete Hot Dip Galvanizing plants, upgrading / modification of conventional plants to high velocity furnace plants, including the supplies of:-

- Pulse Fired High Velocity Furnace
- Re-circulating Air Dryer/ Pre-heat Drying Oven
- Galvanizing Kettle and Covers
- Zinc Fume & Splash Enclosure
- Zinc Fume Extraction & Scrubbing System
- Encapsulated Pickling room
- Pre and Post Treatment Tanks
- Flux Regeneration / Filtration System
- Flux Heating System
- Zinc Recovery System from Ash (RZR System)
- Chimney / Flue Stack
- Material Handling System - Lifting Devices and Racks
- Zinc Pump; All sort of spares and repair services
- Pneumatic / Mechanical Dross Grab
- ETP/STP

Other Services

You get the 360° Engineering supports covering :-

- Plant design, Plant layout calculation
- Building drawings
- Designing supply of hot dip galvanizing equipment
- Delivery and logistic support
- Assembly, Installation and Commissioning
- End to end process supervision & consultation
- The trial runs, handover with training

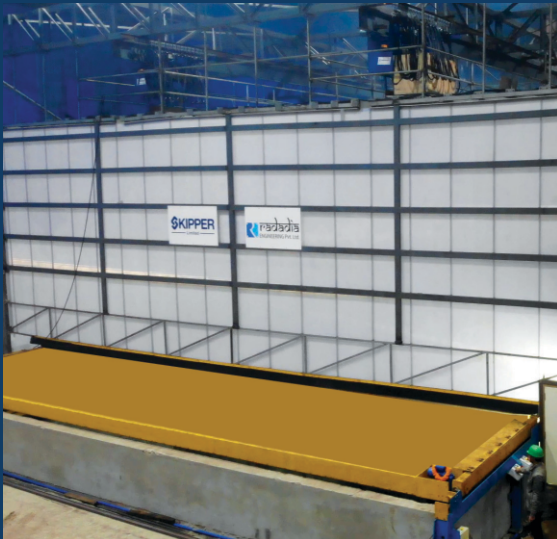
Delivered one of the
INDIA'S
MOST
COST EFFECTIVE
Process Line



One of the **FASTEST**
TURNKEY
completion of
Green Field Plant
(Concept till
Commissioning)



Delivered
INDIA'S LARGEST
Pre-Treatment Area
Encapsulated Room



UP & RUN
Uplifted breakdown
IN RECORD 12 DAYS

Refurbishing furnace & replaced the kettle.
One of the INDIA'S highest
Zn holding capacity (640MTs)

