



(10) Hydrogen Annealing Bases for Shree Precoated Steels Ltd. **148,500 MTPA in additional production capacity**

SECO/WARWICK Allied commissioned (5) LPG gas-fired heating hoods, (10) annealing bases each with base valve stand, (10) corrugated inner covers, (5) mist cooling hoods, main pressure reducing station for the utilities, and a complete PLC-based control and monitoring system for Shree Precoated Steel (SPSL) in Pune, India. The company specializes in the production and supply of high quality coated flat steel products. The company's coated flat steel products are marketed under the brand names METACOLOR, METAGALVA and METACOR.

The charge material is cold rolled strip coils, grade CQ, with an outer diameter 2,000 mm and width of 1,300 mm. Each annealing base is designed for a maximum load of 98 MT and reference charge load of 78 MT. The overall stack height is 4,550 mm for a 4 coils batch which is stacked using intermediate convectors between the coils.

The base installation added 148,500 MTPA in additional production capacity.

For more information, contact:

USA: Matt Druciak, Project Engineer, mdruciak@secowarwick.com • 1-814-547-1593 • www.secowarwick.com INDIA :
Kailash Nasta, VP, kailash@alliedfurnaces.com • 91-22-2528-4028 • www.alliedfurnaces.com

Company

Shree Precoated Steels Ltd.
Pune India

Primary Business

Coated flat steel products
Brand names: METACOLOR,
METAGALVA and METACOR

Products

Cold Rolled Strip Coils, Grade CQ

Website

www.spsl.com