



CLIENTS

Approved by State Bank Of India as
Consultants for TEVR



State Bank of India



JIWANRAM SHEODUTTRA GROUP

ARORA

IRON & STEEL ROLLING MILLS (P) LTD.



Adhunik Group



OISL
OCL FOR AND STEEL LIMITED



SBO
STEELS LTD

Rolling Mills &
Mini Steel Mills
(IF & EAF)

Wire & Wire
Products



Background

Metalist is a company promoted by professionals involved in Project Engineering, Techno-commercial & Financial Services, Operations Management, Product & Market Development. Comprises of a team of highly efficient technocrats with more than 20 years of individual “hands –on” expertise in relevant and cost effective technologies. The group comprise of qualified Engineers, Consultants and Accountants having their credentials with IIT, NIT, IEST-Shibpur, CA & AICWA etc., and provide service to clients in diverse areas of business.



Current Projects

- ✍ Complete Engineering & Project Management for Steel Melt Shop having EAF, LRF, VD & Bloom Caster.
- ✍ Feasibility Study for Green Field Projects : Mini Steel Plants
- ✍ Profile Rolling
- ✍ Efficiency improvement in Integrated Steel Plant with EAF, Induction furnace & converter route & bar mills.
- ✍ Feasibility Study of Down-stream steel wire rod processing plants
- ✍ Sourcing of Process equipment
- ✍ DPR/TEVR appraisal for State Bank of India
- ✍ Modernization & Up-gradation of existing Steel Plants

Built on knowledge
Inspired by Technology
Driven by Solutions
Set apart by Innovation

Contact Us
Email : contact@metalist.co.in

Registered Office
METALIST CONSULTANTS PRIVATE LIMITED
12 CIRCUS RANGE, FLAT NO-2, GROUND FLOOR
KOLKATA- 700 019, PHONE NO: +91 33 400 42088

**Entrepreneurs’
Engineer**

www.metalist.co.in

www.metalist.co.in



Effective Technologies For Business Success

- Project Management Services
- Plant Operations Management
- Financial Services
- Metallurgical Services
- Marketing and Sales Services
- Sourcing Services and Trading
- Business Excellence

Project Management

- ✎ Conceptualization of the Project
- ✎ Detail Engineering of Plant and Process
- ✎ Identification of Technology and Know how
- ✎ Evaluation, Selection and Transfer of Technology.
- ✎ Preparation of Feasibility report, DPR, Technical Audit & Due Diligence.



Plant Operations Management

- ✎ Analyze bottlenecks and offer cost effective solutions
- ✎ Quality Management including Metallurgical Services and Solutions
- ✎ Materials Management Services for raw material, consumables, spares etc
- ✎ Cost optimization by Bench Marking and Variance Control
- ✎ Manpower optimization, identification and specialized training

Financial Services

- ✎ Analysis and Vetting of Project Cost
- ✎ Assessment of Proposed means of Finance
- ✎ Economic Analysis – Estimation of Revenue, fixed cost and variable cost
- ✎ Preparation of Projected financial statements
- ✎ Preparation of Project indicators – IRR, DSCR etc.
- ✎ Sensitivity Analysis, Risk matrix and Mitigation steps
- ✎ Loan Syndication Service & Restructuring of Loan

Metallurgical Services

- ✎ Product Development / Customization
- ✎ Internal Rejection and quality yield
- ✎ Customers' Complaint reduction
- ✎ Product Quality Benchmarking
- ✎ Review, optimize & train on Quality Assurance & Process Control

Sourcing and Trading

- ✎ Raw material for iron and steel, consumables, intermediate products
- ✎ Sponge Iron, Steel Scrap, Ferro-Alloys, Fluxes and additives
- ✎ Spares and machinery
- ✎ Billets / Blooms of Mild Steel, Alloy & Stainless Steel

Business Excellence

- ✎ Specialized training and “hand-holding” in TPM & TQM techniques
- ✎ Technical and Managerial Skill Development
- ✎ Specialised recruitment

Industries we serve

- ✎ Integrated Iron & Steel Plants
- ✎ Pellet / DRI / Sinter / Bulk material handling Plants
- ✎ Ferrous / Non Ferrous ore and coal Beneficiation plants
- ✎ Wire drawing / Wire Rope / Bright Bar / Forging
- ✎ Heat Treatment and Surface Treatment
- ✎ Alternate energy – Coal Gas plants
- ✎ Environment Control
- ✎ Banks and Financial Institutions
- ✎ Engineering and Design houses

Associates in support

- ✎ Civil & Structural designers
- ✎ Mechanical, Electrical & Utilities system designers
- ✎ Power plant consultants
- ✎ Software solution providers
- ✎ Environmental engineering experts.
- ✎ Beneficiation and Agglomeration system engineering units
- ✎ Machinery designers
- ✎ Downstream processing units of Steel / Metals

Our Vision- To establish ourselves as most dependable solution provider in metal and allied industries.

Our Mission- To become our clients' valuable and flexible partner in providing competitive solutions.

