

# Mineral & Metal Technologies

https://www.indiamart.com/mineral-metal-technologies/

Mineral & Metal Technologies, a Design & Engineering Consultancy firm established in the year 2005, with its Head office at Visakhapatnam, INDIA, dawn to gratify in providing customized Process Technology, Design & Engineering services ...



# About Us

Mineral & Metal Technologies, a Design & Engineering Consultancy firm established in the year 2005, with its Head office at Visakhapatnam, INDIA, dawn to gratify in providing customized Process Technology, Design & Engineering services in the field of Mineral Beneficiation / Processing, Pelletization, Sintering, Slurry Transportation & Bulk Material Handling Systems from Concept to Commissioning (C-2-C). In addition, services for detail engineering of Civil & Structural, Piping, Utilities, Electrical, Instrumentation & Automation for any other industries / infrastructure projects are also provided.

#### For more information, please visit

https://www.indiamart.com/mineral-metal-technologies/aboutus.html



# **OTHER SERVICES**



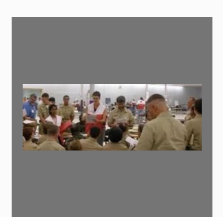
Procurement Assistance



Transportation Service

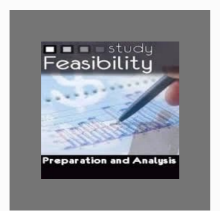


Technical Assistance for Obtaining Statutory Clearances



Technical Assistance in Evaluation of Technologies

### **OTHER SERVICES:**



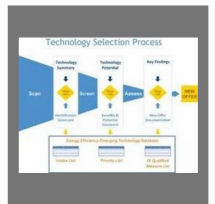
Preparation of Techno-Economic Pre-feasibility



Formulating Plan for Testing of Material



**Development of Flow Sheets** 



Selection Of Process Technology

# **OTHER SERVICES:**



Undertake Designer's Supervision of Installation



Commissioning, Whenever Required



Technical and Commissioning Assistance.



Models Based on Test Reports & Operating Experience

# Factsheet

Nature of Business

:Service Provider



### **CONTACT US**

# **Mineral & Metal Technologies**

Contact Person: K. Chandrashekar

Door No. 1- 113- 6, First & Second Floor, Plot No. LIG- 54 Sector- 8, Opposite Muthoot

Finance, M. V. P. Colony

Visakhapatnam - 530017, Andhra Pradesh, India



*i* https://www.indiamart.com/mineral-metal-technologies/