

An engineering drawing of a site plan or layout is shown, featuring various lines, curves, and annotations. A large black crosshair is overlaid on the drawing. In the bottom right corner, a pair of metal compasses and a ruler are visible, suggesting a technical or drafting context.

CEC

**CHARU INFRA ENGINEERING
CONSULTANTS LLP**

An aerial photograph of a large industrial facility, likely a port or a material handling plant. The facility features several large, interconnected structures with blue roofs and complex piping systems. The surrounding area is mostly flat and appears to be a construction or industrial site.

MATERIAL HANDLING

**ADDRESS: 90/60, FIRST FLOOR, A & B-BLOCK, MALVIYA NAGAR, NEW DELHI-110017
PHONE: +91-011-41414796 EMAIL: cec_je9@yahoo.co.in; charuinfra@gmail.com**

About Us

We are a team of structural engineers with strong qualifications from India and abroad, dedicated to our profession. Our organization is equipped with the latest software like Etabs, Staad Pro, Hec-Ras, Safe, etc, for achieving the most efficient designs for our clients. All drafting work is done on Autocad.

For further details and queries, visit our website – <http://www.cecengg.com/>

Head office – 90/60, First Floor, A & B Block,
Malviya Nagar, New Delhi – 110017
Ph - 011-41414796
Email – charuinfra@gmail.com

Regional office – 6/ 15/ A, Sahid Nagar,
1st floor, Kolkata – 78
Ph - 033-24154242

Our Projects

Charu Infra Engineering Consultants has offered structural and electromechanical consultancy services to various coal, coke, fly ash and other material handling projects for power plants and other industrial projects in government and private sectors

MATERIAL HANDLING PLANTS

1. Civil works of 1000 tph integrated coal handling plant Kothagudem Thermal Power station
Andhra Pradesh State Electricity Board
2. Civil and structural steel works of coal handling Plant Ramagundam super thermal power project
National Thermal Power Corporation
3. Part civil works of coal handling plant Vijayawada thermal power station
Andhra Pradesh State Electricity Board
4. Civil works of lignite handling plant at Surat
Gujarat Industries Power Company Ltd
5. Part civil works of coal handling plant Vijayawada thermal power station
Andhra Pradesh State Electricity Board
6. Civil works of coke handling and storage system Panipat Refinery Expansion project
Indian Oil Corporation Limited
7. Fly ash handling system
Wanakbori Thermal Power Station
8. Fly ash handling system
Jai Balaji Industries Limited
9. Part civil works of coal handling plant Guru Hargovind thermal power plant
Punjab State Electricity Board
10. Marine Material Handling Facility
Conveyor, Gallery, Hopper House and Lime Dosing Building
Oswal Chemicals & Fertilizers Limited, Paradip
11. Dry fly ash conveying system
Khaparkheda Thermal Power Station, Nagpur
12. Coal Handling Plant Renovation And Integration
For Stage I & II [2×110 MW + 3×210 MW + 2×195 MW]
At Kota, Rajasthan



Along with pre tendering and post tendering service, we also have experience in plant extensions, equipment foundation strengthening.

1. Civil works of service buildings with ancillary facilities
Coach repair workshop at Nishatpura (Bhopal)
Central Railway
2. Civil works of Stacker/Reclaimer Complex
Raichur Thermal Power Station
Karnataka Power Corporation Limited
3. Civil and structural steel works of lime stone crushing
and screening plant at Jaisalmer
Rajasthan State Mines and Minerals Limited
4. Civil works of stacker and associated conveyors
Alumina Refinery Phase II Expansion Project at Damanjodi
National Aluminum Company Ltd.
5. Platform structure, duct supports and floor structure
Indian Oil Corporation Limited, Baroda
6. Coal mill foundation
Sipat Thermal Power Plant
National Thermal Power Corporation
7. Steel complex 24.0m high containing screen, hopper,
compressor, pumps, conveyors at different levels
Bokaro Steel Plant
Steel Authority of India Limited
8. Steel Chimney, bunkers of different capacity both circular
and rectangular, conveyor gallery
National Minerals Development Corporation, Bailadilla
9. Silo of 1200 T capacity 2x350 MW Thermal Power Plant,
Odisha
10. Battery of silo Fly Ash Pneumatic Conveying System,
Talcher Super Thermal Plant, NTPC
11. Battery of silo Fly Ash Pneumatic Conveying System,
buffer hoppers in Kehlgaon Thermal Plant, NTPC



1500 ton RCC and 300 ton M.S. Ash Silos at



1500 ton RCC and 300 ton M.S. Ash Silos at

Our Clients

Charu Infra Engineering Consultants has worked with both private and government companies. A few of our clients are listed below



Jai Balaji Industries Limited

Rs. 1,985 million

