

EUREKA ENGINEERING WORKS



Overview

Eureka Engineering Works (EEW) is a Proprietorship and ISO 9001-2015 & ISO 45001:2018 Certified MSME Organisation. EEW is one of the Leading Manufacturing Companies in Eastern India in the field of Water and Waste Water Treatment Plant, Pneumatic Conveying System, Heat Exchangers, Process Equipment as per Indian & International Codes and Standards.

Mission

Transforming Ideas into Reality

Design and deliver innovative, high-quality products that meet the evolving needs of our customers and get exceptional customer experiences by providing highest level of quality with on time delivery.

Vision

Our vision is to be the leading Engineering and manufacturing partner, driving progress and prosperity through Cutting-edge solutions, Operational excellence, Collaborative culture, Customer centricity & Building long-term relationships through trust, transparency and tailored support, ensuring customer success and loyalty.

Our Area of Expertise

We are enlisted empanelled/enlisted vendor for Design, Engineering, Manufacturing, Installation, Testing and Commissioning for the following:

- Water & Waste Water Treatment plants on Turnkey basis including Process Design,
- Engineering, Manufacturing, Instrumentation & Automation and Commissioning for Steel and Power Industry.
- Side Stream Filtration Plants for ICW Circuit; Scale Removal Filtration for DCW Circuit; AVGF for Side Stream application of Cooling Tower.

Office & Works Address:

Howrah-Amta Road
Makardah, Magrijala
Howrah – 711409
West Bengal



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- Soft Water Plant for Water & Demineralization Plant;
- Sewage Treatment Plant, Effluent Treatment Plant/ Industrial Waste Water Treatment Plant for ZLD of Steel & Power Industry;
- Raw Water Treatment Plant, Potable Water Treatment Plant, etc.
- Reverse Osmosis & Ultra Filtration Plant for Tertiary Treatment.
- Manufacturing of Water & Waste Water Equipment - Pressure Sand Filters, High Rate Filters for Scale Removal, AVGF, Activated Carbon Filter, Clarifiers, Plate Settler, MBBR, Clariflocculator, Screw Classifier, Thickener, Flocculator & Agitator.
- Chemical Storage Tanks, Process Tanks, Pressure Vessel, Air Receivers, Silos, etc.
- Stainless Steel Vessels and Tanks including electro-polishing.
- Pneumatic Conveying System on Turnkey basis.
- Shell & Tube Heat Exchangers.
- Digestion Unit for Alumina Process Plant.
- Various equipment relating to the Digestion unit of Alumina Process Plant.
- Products of Coke Oven like Scrubbers with packing, Claus Kiln & Claus Reactor, Naphthalene Stripping Column, Sulphur Separator, Tar Filters, Oil Decanter, Oil Separator, Emulsion Breaker etc.

Our Infrastructure

We Have A Workshop Stretched Over 50000 Sq. Ft With Covered Shade Of 30000 Sq. Ft on The Howrah–Amta State Highway, Howrah. Our Workshop Is Equipped With Modern Machineries, Tools And Implements And A Dedicated Work Force Of 110 People Comprising Of Competent Workers, Able Technicians And Responsible Supervisors. A Team Of Proficient Engineers Lead The Production And Quality. We Have a Dedicated Quality Control Department For Regular

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Checking and Monitoring of Process Inspection Through Level-II Certified Inspection Engineers. We use TPI approved Welders and Periodically Calibrated Instruments.

Our Project Department have a dedicated team looking after Water and Waste Water Treatment Plant, Pressure Vessels, Pneumatic Conveying System, Heat Exchanger and Process Equipment. Our scope includes Process Design, Engineering, Manufacturing, Electrical, Instrumentation & Automation, Commissioning and Performance Guarantee of the System. We Have Complete In-House Set Up For Design & Engineering. We have full-fledged Manufacturing Unit at Howrah, West Bengal catering to the need of Project requirement. We have competent People for looking after Electricals, Instrumentation and Automation from Engineering Level to Execution Level. A Team of Experienced Engineers and Supervisors take care of supervision of Erection and Commissioning.

Our Credentials

In the field of Water Treatment Plants, we have long standing association with leading industrial houses like M/s Larsen & Tuobro Ltd., M/s Voltas Ltd., various plants of SAIL, RINL since last 10 years including design , drawing , development , fabrication, supply , supervision of erection and commissioning in conformity with standards and general engineering practice. We would like to bring to your kind notice that our company was fortunate to serve various companies, particularly Bhilai Steel Plant, Rourkela Steel Plant, Bokaro Steel Plant, Durgapur Steel Plant, Vizag Steel Plant, Tata Steel Ltd., Kalinganagar Project , Phase-I & II, Hindusthan Zinc Ltd., by successfully supplying various important equipment including Side Stream Filtration Plant on Turnkey basis, Softening Plant, STP, High Rate Filters, Hydro-pneumatic Tanks, Screw Classifier, Caster Thickener, etc. Our company is approved / registered by MECON, CET and most of the Public Sector Steel Plants in India for supply of water treatment plants and equipment for their projects.

We have already completed the supply and commissioning of PRESSURE SAND FILTER for Additional Heat Treatment Facility (SPP-Pkg-03) at Rourkela Steel Plant, SAIL.

We have commissioned Filtration Plant for URM & BRM of Bhilai Steel Plant/SAIL (Pkg. 077-02A) including supply of 22 nos. of Scale Removal Filters of 3.8 mtr diameter.

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We have commissioned Filtration Plant for New Hot Strip Mill at Rourkela Steel Plant, SAIL through L&T including supply of 19 nos. of High Rate Filters of 5.0 mtr diameter, Internals and Media for 39 nos. of Filters.

We have completed and commissioned Sewage Treatment Plant of 1320 KLD capacity based on MBBR technology with Tertiary treatment based on UF / RO system for SPD Reliable Construction at Bhubaneswar for community complex.

We have commissioned 180 cum/hr Raw Water Treatment Plant for SPD Reliable Construction.

We have already executed the orders for Sewage Treatment Plant of 50 KLD capacity based on MBBR technology with Tertiary treatment for S.K.Mines, Phase –II & III, Vedanta (Hindustan Zinc Ltd), Rajasthan for Lead –Zinc Beneficiation Plant.

We have already executed the orders for Softening Plant & Air Receivers for S.K.Mines, Phase – II & III, Vedanta (Hindustan Zinc Ltd), Rajasthan for Lead –Zinc Beneficiation Plant.

We have executed Pneumatic Conveying Systems for dense and dilute phase for the transmission of solid material for various batching plants in number of companies.

We have executed various products like Scrubbers with packing, Claus Kiln & Claus Reactor, Naphthalene Stripping Coil, Sulphur Separator, Tar Filters, Oil Decanter, Oil Separator, Emulsion Breaker, Liquid Sulphur Closure etc. for COB#5 Project : Coal Chemical Plant including Chilled Water and MBC Treatment Plant (Pkg.003) for RINL-VSP, Visakhapatnam through Hutni Project FM INDIA Pvt. Ltd.

We have already executed and running successfully Centralised Soft Water Plant for Caster, BOF & BF and Side Stream Filtration Plant for Coke-oven at Tata Steel Ltd., Kalinganagar, Phase – I.

On the basis of work done in Phase-I in Tata Steel Ltd., Kalinganagar, we have once again received the orders for Side Stream Filtration Plant for CRM & ASU and High Rate Filtration Plant for SMS unit in Phase –II. We got repeat order for the supply of Screw Classifier, as an import substitute, from TSL, Kalinganagar.

We have been associated with M/s. CMIFPE for a long time and manufactured various products as per their drawings, duct, plenum, etc.

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We have manufactured Stainless Steel Equipment, like Water Quench Tank, Condensate Tank and Recirculation Tank for M/s. Danieli India Ltd for one of their Steel Plants installed at Myanmar.

We have supplied Jazz Spray Tank to Steel Plantech Engg. (I) Ltd for their project at JSW, Bellary. We have supplied High Rate Pressure Sand Filters (550 cum per hour) at DCW Plate Mill, JSPL, Raigarh.

We manufactured and supplied Tar Filters / Sand Filters with Media for Sriram EPC Ltd. for their project By Product Plant including ETP (Pkg – 03) at NMDC, Nagarnar, Chattisgarh.

We have executed the job of Design, Fabrication, Erection, Welding, NDT, PWHT, Hydrostatic and Pneumatic Testing, Blast Cleaning, Painting and Final documentation of various Flash Vessels (Pressure Vessels) & Vent Stack in the Digestion Area for Expansion of Alumina Refinery from 1.5 MTPA to 2.0 MTPA at Utkal Alumina International Ltd., Doraguda, Rayagada, Odisha.

We manufacture Shell & tube Heat Exchanger. We are at presently executing the order for supply of new Caustic Cleaning Heaters and revamping of Shell & Tube type SWOF & SWOT Heat Exchangers for Vedanta Limited, Lanjigarh for their 3.5 MTPA Alumina Refinery Project. Apart from this we are executing order for supply of Screen Box, Distribution Box, Atmospheric Flash Vessel, Flash Vapour Dis entrainment vessel, Riser Pipe with hard facing, Diffuser, Blast Spool, etc. The latest order from Vedanta Ltd. is for the supply of Flash Vessel with Internals having hard facing.

We are executing the order for Process Design, Design & Engineering, Manufacturing, Supply of Shell & Tube Flash Slurry Heater, Live Steam Heater, Flash Vessel and Digester for 45 CUM Low Pressure Digestion Unit at MKMRPL, Ambikapur.

We are pioneer in the field of Finite Element Analysis in Eastern India. For this service we use certified licensed version of Nastrum software.

At present we are executing orders from Tata Steel Ltd, Kalinganagar, Phase – II (Filtration Plants for CRM, ASU & SMS), Tata Power Ltd (Filtration Plant at PH07, TSI, Jamshedpur), Vedanta Ltd (Revamping & Supply of new Heat Exchangers, Flash Vapour Internals, Atmospheric Flash Vessels, Flash Vapour Dis-entrainment Vessels, Screen Boxes, Condensate Pots, Cooling Coils for Evaporation, Transition pieces and others), L & T- Minerals & Metals (Pressure Sand Filters,

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Lamella Clarifier, Air Receivers for AMNS, Sagasahi Project), MKMRPL, Ambikapur, CG. – 45 cum Low Pressure Digestion Unit.

Products & Services

List of Systems, Plants & Equipment / Products of Eureka Engineering Works with range / capacity:

SL. NO.	SYSTEM / PRODUCT	RANGE / CAPACITY
A.	SYSTEMS / PLANT:	
1	Soft Water Plant	As per process requirement / Customer requirement.
2	Raw Water / Potable Water Treatment Plant	
3	Sewage Treatment Plant	
4	Waste Water Treatment Plant	
5	Side Stream Filtration Plant	
6	Scale Removal Filtration Plant for DCW Circuit	
7	AVGF for Side Stream application of Cooling Water	
8	Demineralization Plant	
9	RO & Ultra Filtration Plant for Tertiary Treatment	
10	Digestion Unit for Alumina Process	
B.	PRODUCTS MANUFACTURED AS PER CLIENT DRAWING :	
1	Scrubbers – H ₂ S, NH ₃ , Naphthalene, Combi including Packing.	As per design and drawing of Client, mainly pertaining to the Coke Oven &

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SL. NO.	SYSTEM / PRODUCT	RANGE / CAPACITY
2	Naphthalene Stripping Column	BPP Plant.
3	Claus Kiln & Claus Reactor	
4	Sulphur Separator	
5	Tar Filters	
6	Naphthalene Oil Separator	
7	Liquid Sulphur Closure	
8	Oil Decanter	
9	Jazz Spray Tank	
C.	PRODUCTS MANUFACTURED AS PER OUR DESIGN & DRAWING	
1	Pressure Sand Filter	Up to 350 cum / hr
2	High Rate Pressure Sand Filters	Up to 550 cum / hr
3	AVGF	150 cum / hr
4	Activated Carbon Filter	300 cum / hr
5	Clarifiers	Up to 35 mtr diameter
6	Plate Settlers	As per client requirement.
7	Clariflocculator	Up to 32 mtr diameter.
8	Screw Classifier	As per process requirement.
9	Thickener	Up to 32 mtr diameter.
10	Agitators	As per process requirement.
11	Shell & Tube Heat Exchanger	As per process requirement.
12	Live Steam Heaters	

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SL. NO.	SYSTEM / PRODUCT	RANGE / CAPACITY
13	Digester	
14	Flash Vessel	
15	Pressure Vessels	Up to 5 mtr diameter.
16	Air Receivers	Up to 100 cum
17	Chemical Storage Tanks	100 cum & Pressure 80 bar
18	Process Tanks	As per process requirement.
19	Silos	Up to 285 cum volume
20	Pneumatic Conveying System	As per requirement of Customer / process requirement
21	Flash Vessels with Internals	As per aluminum industry requirement.
22	Screen Boxes & Distribution Boxes	Different Sizes from 100 NB to 800 NB.
23	Diffuser	As per requirement of Customer / process requirement
24	Riser Pipe with hard facing and supports structure	
25	Blast Spool	
26	Cooling Coils	

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EUREKA ENGINEERING WORKS



Certification:

ISO 9001:2015

شهادة
CERTIFICATE
CERTIFICADO
СЕРТИФИКАТ
認證證書
CERTIFICATE
ZERTIFIKAT



CERTIFICATE

EUREKA ENGINEERING WORKS

ADDRESS: HOWRAH – AMTA ROAD, MAGRIJALA, MAKARDAH,
HOWRAH – 711409, WEST BENGAL, INDIA

QACS certify that the quality management system of the above organization has been audited and found to be in accordance with the requirements of standard detailed below

ISO 9001:2015

For The Following Scope

MANUFACTURING OF EQUIPMENT FOR FILTRATION PLANT, STP, ETP, DM PLANT,
SOFT WATER PLANT, MINING, MINERALS & METALS, DIGESTION UNIT FOR
ALUMINA REFINERY, PNEUMATIC CONVEYING SYSTEM, HEAT EXCHANGER,
PRESSURE VESSELS, AIR RECEIVERS INCLUDING DESIGN & ENGINEERING

Certificate No:- QACS-UAF-Q-EE-11.24.1108

IAF Code:- 17 & 18

*This certificate is issued in accordance with the QACS International Pvt. Ltd. auditing and Certification procedures and it is remain valid subject to annual surveillance audit.

Certificate Issue Date	: 07.11.2024	1st Surveillance Date	: 21.01.2025
Dated Of Initial Registration	: 22.01.2024	2nd Surveillance Date	: 21.01.2026
Certificate Validity	: 02 Years & 03 Months	*Certificate Expiry Date	: 21.01.2027

Note: Certificate shall be valid after surveillance, only if continuation letter by QACS is present.

QACS International Pvt. Ltd.
Kh. No. 850, 2nd floor, opp SBI bank,
sant nagar Burari, delhi-110084
Email: info@qacsworld.com
To check the certificate validity please refer
Web: www.globalqacs.com

QACS Accredited By:
United Accreditation Foundation Inc. (UAF)
400 North Centre DR. STE 202, Norfolk,
VA 23502, United States Of America (USA)
Web: www.uafoffice.com



Authorized Signatory



Disclaimer :- This certificate is issued on the basis of random onsite inspection w.r.t. System/Product Certification of organisation as per the standard mentioned. This Certification do not involve any financial auditing. This certificate cannot be used as justification for running any type of deposit schemes. QACS will not be responsible if someone give deposit/advance based on this System/Product certification mistreating at as international financial audit.



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
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Certification:

ISO 45001:2018

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CERTIFICATE

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ADDRESS: HOWRAH – AMTA ROAD, MAGRIJALA, MAKARDAH,
HOWRAH – 711409, WEST BENGAL, INDIA

QACS certify that the occupational health & safety management system of the above organization has been audited and found to be in accordance with the requirements of standard detailed below

ISO 45001:2018

For The Following Scope

MANUFACTURING OF EQUIPMENT FOR FILTRATION PLANT, STP, ETP, DM PLANT, SOFT WATER PLANT, MINING, MINERALS & METALS, DIGESTION UNIT FOR ALUMINA REFINERY, PNEUMATIC CONVEYING SYSTEM, HEAT EXCHANGER, PRESSURE VESSELS, AIR RECEIVERS INCLUDING DESIGN & ENGINEERING

Certificate No:- QACS-UAF-OH-EE-09.24.891

IAF Code:- 17 & 18

*This certificate is issued in accordance with the QACS International Pvt. Ltd. auditing and Certification procedures and it is remain valid subject to annual surveillance audit.


Certificate Issue Date	: 07.11.2024	1st Surveillance Date	: 06.11.2025
Dated Of Initial Registration	: 07.11.2024	2nd Surveillance Date	: 06.11.2026
Certificate Validity	: 03 Years	*Certificate Expiry Date	: 06.11.2027

Note: Certificate shall be valid after surveillance, only if continuation letter by QACS is present.

QACS International Pvt. Ltd.
Kh. No. 850, 2nd floor, opp.SBI bank,
sant nagar Burari, delhi-110084
Email: info@qacsworld.com
To check the certificate validity please refer
Web: www.globalqacs.com

QACS Accredited By:
United Accreditation Foundation Inc. (UAF)
400 North Centre DR, STE 202, Norfolk,
VA 23502, United States Of America (USA)
Web: www.uafoffice.com


Authorized Signatory



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Certification:

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List of Major Plant & Machinery

Sl. No.	Description	Capacity	Nos.	Specialty
1	Plate Bending Machine	20 mm thick X 2.5 M width	1 No.	
2	Plate Bending Machine	35 mm thick X 2.0 M width	1 No.	
3	Plate Bending Machine	25 mm thick X 3.0 M width	1 No.	Reduction of No. of Circ. Seams due to extra width of plate
3	Welding Rectifier	400 AMPS	42 Nos.	Suitable for TIG welding
4	Welding Transformer	300 AMPS	6 Nos.	
5	MIG Welding Machine	400 AMPS	8 Nos.	
6	Tong Tester (current measurement on lead cable)		1 No.	
7	Pillar Drill Machine	50 Dia. Max.	2 Nos.	
8	Portable Magnetic Base Drill Machine	50 Dia. Max.	6 Nos.	
9	Precision Radial Drill Machine	1.5 M Radius	1 No.	Suitable for Tube Sheet drilling - H Ex.
10	Hand Gas Cutting Set		18 Nos.	
11	Pug Gas Cutting Set		8 Nos.	
12	Plasma Cutting Set	16 mm thick Max.	1 No.	For S.S. Cutting
13	Grinding Machine	Bench Type	8 Nos.	
14	Portable Hand Grinding Set	Various types	16 Nos.	
15	Electrode Heating Chamber		2 Nos.	
16	500 MT Hydraulic Press	5 Meter Span Max.	1 No.	5 Miter Dia. Dished Ends forming
17	Manual Ball Press	20 mm cold press	1 No.	
18	E.O.T Crane (order Placed)	20 MT capacity	1 No.	
19	Hydra	14 Mt Capacity	2 Nos	
20	Gantry Crane (manual Operated)	7 MT capacity	2 Nos	
21	Electric Hoist	5 Mt capacity	1 No	
22	Chain Pulley Block	3 MT to 5 MT capacity	8 Nos	
23	Motorized Hydraulic Testing Pump		2 Nos	

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Sl. No.	Description	Capacity	Nos.	Specialty
24	Precision Measuring Instruments		8 Nos.	
25	Emergency Power Generator	63 & 100 KVA	3 Nos.	Emergency Power Supply
26	Compressor and Shot Guns		2 set	Sand Blasting and Painting

Products & Valuable Clients

❖ PRESSURE VESSELS, AIR RECEIVERS, CHEMICAL & ACID STORAGE TANKS

TATA STEEL, LARSEN & TOUBRO, VOLTAS, BRIDGE & ROOF, NALCO INDIA, BALCO, HINDALCO, KEC INTERNATIONAL, UTKAL ALUMINA INTERNATIONAL LIMITED, VEDANTA LTD.

❖ SPECIAL PURPOSE EQUIPMENT & TECHNOLOGICAL STRUCTURE FOR STEEL & MINING

HAZEMAG Allmineral India Pvt. Ltd., Danieli India, Steelplantech/Mitsubishi, Voltas/Hitachi, Larsen & Toubro, MBE Coal & Minerals Technology, CMI FPE, Bridge & Roof, Hutni Projekt FM.

❖ SHELL & TUBE HEAT EXCHANGERS

Vedanta Limited, BARC, MAA KUDARGARHI GROUP

❖ S.S PROCESS EQUIPMENT

Larsen & Toubro, Central Mechanical Engineering Research Institute, Danieli India Ltd, Voltas, Variable Energy Cyclotron Centre (DAE), Hutni Projekt FM.

❖ SILO

Putzmeister Machine, KYB Conmat, Aquarius Engineers, Shyam Steel Group, Nuvoco, Larsen & Toubro, Macons, Ultratech, ACC, RMC India, etc.

❖ WATER TREATMENT PLANTS

TATA STEEL, Bhilai Steel Plant, Larsen & Toubro, McNally Bharat, Voltas, Blue Star., Govt. of Nepal, Rourkela Steel Plant

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Quality Policy

Eureka Engineering Works (EEW) is committed to maintaining certifications and compliance with ISO 9001-2015 (Quality Management). At EEW, we are committed to delivering exceptional quality products and services that meet or exceed our customers' expectations. Our quality policy is built on the following principles:

- **Customer Satisfaction:** We prioritize customer needs, expectations, and satisfaction, ensuring timely delivery of high-quality products and services.
- **Continuous Improvement:** We strive for ongoing improvement in our processes, products, and services, leveraging technology, training, and innovation.
- **Compliance:** We adhere to relevant regulatory requirements, industry standards, and internal policies, ensuring conformity and reliability.
- **Risk Management:** We identify, assess, and mitigate risks to prevent defects, ensure product safety, and protect our reputation.
- **Supply Chain Management:** We collaborate with suppliers who share our quality commitment, ensuring materials and services meet our standards.

Quality Objectives

To achieve our quality vision, we set measurable objectives:

1. Maintain customer satisfaction to the highest level.
2. Produce & deliver zero defect Products.
3. Achieve on-time delivery.
4. Implement process improvements on regular basis.

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Financial

- ❖ Cash Credit & Other Facility – INR 200 MM.
- ❖ Annual Turnover for the FY 2023-24 – INR 569.5 MM.
- ❖ Expected Turnover for the FY 2024-25 – INR 1 bn.

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PRODUCT OVERVIEW



HIGH RATE FILTERS FOR HSM ROURKELA STEEL PLANT, SAIL



SIDE STREAM FILTRATION PLANT AT TATA STEEL KALINGANAGAR, PHASE -I



SCALE REMOVAL FILTER FOR BRM, BHILAI STEEL PLANT, SAIL



POTABLE WATER TREATMENT PLANT, OCPL



SCRUBBER FOR VIZAG STEEL PLANT

A large industrial water quench tank with a grey metal body and a blue frame. The top section is a rectangular panel with numerous circular ports and valves. The main body has several large circular openings and a blue manual valve. A network of stainless steel pipes and hoses with red-handled valves is connected to the tank. The unit is situated outdoors on a concrete floor.

Water Quench Tank for Danieli



Water Quench Tank for Danielli



Roller for Water Quench Tank for Danieli



Horizontal Pressure Filter for Govt. of Nepal



Spray Tank for Steel Plantech



Spray Tank for Steel Plantech



JIG HUTCH FOR COAL WASHERY,
ALLmINERAL



HIGH RATE PRESSURE FILTER (5 MTRS. DIA.) FOR TSL, KPO



WATER CONDENSATE TANK FOR DANIELI INDIA, EXPORTED TO ABU DHABI.



EXPORT ORIENTED HIGH PRESSURE AIR RECEIVER FOR WPIL



S.S VACCUM VESSELS FOR CMERI DURGAPUR



**SCREW CLASSIFIER WITH DRIVE UNIT FOR SMS, TSL,
KALINGANAGAR**



INSTALLATION OF PNEUMATIC
CONVEYING SYSTEM



NAPHTHALENE STRIPPING COLUMN FOR COB ,
VIZAG STEEL PLANT



Soft Water Plant at S. K. Mines



Sewage Treatment Plant at Hindustan Zinc



64MP AI QUAD CAMERA
Shot on realme X2 Pro

Flash Vessel, Utkal Alumina



Flash Vessel, Utkal Alumina



Blow Off Vessel, Utkal Alumina



CONDENSATE TANK, UNDER
TRANSPORTATION



Erection of Flash Vessel 2, Utkal
Alumina



PNEUMATIC CONVEYING SYSTEM
GUAHATI, MKB



Air Receiver, L & T, AHP NTPC Khurja



CLAUS KILN FOR VIZAG STEEL PLANT,
UNDER MANUFACTURING



CLAUS REACTOR FOR VIZAG STEEL
PLANT UNDER MANUFACTURING



SHELL & TUBE HEAT EXCHANGER FOR
DIGESTION SLURRY FOR VEDANTA LIMITED
UNDER MANUFACTURING



SHELL & TUBE HEAT EXCHANGER FOR VEDANTA LIMITED



BULK ACID STORAGE TANK FOR NTPC



DEDICATED WORKFORCE OF EEW

CONTACT US AT :

- (1) Mr. Debasis Bera , CEO – 9831689917 – Id : ceo@eurekaengineering.co.in.
- (2) Mr. Rupayan Bhattacharya , Business Head – 9163368841 – Id: rbhattacharya@eurekaengineering.co.in
- (3) Mr. R.K. Biswas, Chief Executive – Marketing – 9163368824 – Id: rkbiswas@eurekaengineering.co.in