



Creating World Class
Infrastructure



Raunaq EPC International Limited

CLIENTS

Our Valued Clients



Company Profile

"Raunaq EPC International Limited" engaged in turnkey execution of Engineering Projects, is a group company of the "Surinder P. Kanwar Group", having well established companies like Bharat Gears Limited, Clip-Lok Simpak (India) Pvt. Limited and Raunaq EPC International Limited. All these companies have been meeting the escalating demands of national and international clients, with their quality manufactured products and engineering services for the core sector of industries and have proven track record in the field of manufacturing Automobile Gear Boxes and Project works.

"Raunaq EPC International Limited", an Engineering Contracting Organization managed by a dedicated team of professionals at various levels in different disciplines, is engaged primarily in the service of core infrastructural and industrial sectors in India, namely Power, Chemical, Hydro-carbon, Metal and Automobile sectors. Besides separate departments for Design & Engineering, Quality Assurance & Inspection etc., the company has a sufficient in-house resources in terms of Engineering Manpower, Tools & Plants and Technical know-how to cater to the needs for undertaking the turnkey Contracts of Mechanical, Civil and Associated Electrical & Instrumentation Works. The services offered generally cover the following areas and fields of operation.

Service Areas

- Detailed Engineering
- Procurement, Inspection and Supply
- Quality Assurance
- Construction & Installation
- Testing & Commissioning
- Project Management & Supervision



Fields of Operation

- Industrial Piping Systems For:
 - Low Pressure Power Plant Piping
 - Utility Industrial Piping
 - Large Dia Piping
 - Ash/Sludge Disposal Piping
 - Process Piping
- Cross Country Pipelines & Piping Systems
- Storage Tanks And Oil Handling Systems
- Ash Water Recirculation Systems
- Compressed Air Systems
- Fire Water Systems
- Site Fabrication And Equipment Erection Works



RAUNAQ EPC INTERNATIONAL LIMITED

(Formerly known as Raunaq International Limited)

(An ISO 9001 : 2015 Company)

QUALITY POLICY

We at Raunaq EPC International Limited are committed to Satisfaction of the customer as per their project requirements and persistently thrive for improvement in quality systems in all spheres of our operations/work based on customer feedback as well as latest engineering standards together with due importance to Environment, Health and Safety requirement.

Sd/-

CMD

Regd. Office: 20 K.M. Mathura Road, P.O. Box- 353, P.O. Amar Nagar, Faridabad-121003 (Haryana) India

Phones: + 91 (0129)4288888, Fax no.: + 91 (0129) 4288823, email – info@raunaqintl.com

www.raunaqinternational.com

CIN : L51909HR1965PLC034315



RAUNAQ EPC INTERNATIONAL LIMITED

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HSE POLICY

Raunaq EPC International Ltd believe that the Health, Safety and Welfare of its employees and others affected by its operations should have equal importance to quality, cost, production and morale. REIL provides a working environment that is safe and without risk to health by paying particular attention to:-

- a) The provision and maintenance of plant, equipment and systems of work that are safe and without risk to any person.**
- b) Safe arrangements for the handling, storage and transportation of articles and substances.**
- c) Sufficient information, instruction, training and supervision to enable all employees to avoid hazards and contribute positively to their Health and Safety at work.**

Adequate communication of information, instruction and supervision will also be provided to avoid injury to any other persons likely to be affected.

- d) Safe access to and egress from places of work.**

Sd/-

CMD



L&T Power

Rajpura Super Critical Thermal Power Plant
Environment Health & Safety
Performance Certificate



This Certificate has been awarded to

Raunag International

For being the BEST Contractor on Rajpura Thermal Plant Site in

Terms of EHS Performance for the period

June - July '11

Your contribution and continual support is fully appreciated

gprab

EHS Manager

PK Saha

Project Head

TOSHIBA

Leading Innovation >>>

TOSHIBA JSW POWER SYSTEMS PVT. LTD.

1 x 660 MW HTPP Ext - 2 Kasimpur, Aligarh.

Safety Award

Certificate of Appreciation

This Certificate is awarded to

M/s Raunag EPC International Ltd. & Team

In recognition of ongoing contributions towards workplace safety aspects during execution of construction activities for 660 MW UPRVUNL Thermal Power Project at Harduaganj, Aligarh

for Achieving 1,62,000 Safe Manhours LTI Free

Awarded on Date : 1st Feb 2019


HSE Head




Project Site Head



RECOGNITION OF SAFETY EXCELLENCE

एन यू पी सी एल



Imagination at Work

AWARDED ON 9th MARCH 2019

THIS IS TO CERTIFY THAT M/S. RAUNAQ EPC INTERNATIONAL LTD.

HAS BEEN SELECTED AS A BEST SAFETY CONSCIOUS CONTRACTOR AT 3X660MW

GHATAMPUR THERMAL POWER PROJECT.



Mohit



PCCM

Date. 24.04.2012

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. Reliance Utility Engineers Pvt. Ltd. awarded the following Contract to M/s. Raunaq International Ltd.,

- 1) P.O. No. NB/ME1/23051410, Dated. 17.06.2011 & W.O. No. SER/MES/23528848, Dated. 02.07.2011 for Design, Supply, Erection, Testing and Commissioning of Contingency arrangement.
- 2) P.O. No. NB/ME1/23050341, Dated. 04.05.2011 & W.O. No. SER/MES/23528242, Dated. 03.06.2011 for CW & LP Piping System.

We are pleased to appreciate the commendable efforts put up by Mr. S.R. Dutta – Project Manager of M/s. Raunaq International Ltd., in completing the work ahead of schedule that is comprising of piping for various utility services of power plant as covered in contingency arrangement. Work on LP / CW Piping works is progressing as per schedule. This certificate is issued as a token of special appreciation to M/s. Raunaq International Ltd., for their excellent performance in execution of this contract, thereby helping us to meet our targeted schedules of Gas Turbines Commissioning in Open Cycle by March, 2012.

For RELIANCE UTILITY ENGINEERS PVT. LTD.



K.CHANDRASHEKHAR
Chief Project Director.



Cross Country Piping



Cross Country Piping

CLIENT

Hindustan Zinc Limited,
Udaipur

Anand Projects Ltd., Noida

Orient Cement Ltd.,
Hyderabad

Reliance Energy Limited,
Mumbai.

Jindal Steel & Power Ltd.,
New Delhi

Engineers India Limited, New
Delhi

Hindustan Zinc Limited,
Udaipur

National Thermal Power
Corp.Ltd., New Delhi

Balco, Korba

National Thermal Power
Corp.Ltd., Noida, (U.P)

Rolls Royce Industrial Power
(India) Ltd., Hyderabad,
Andhra Pradesh

Gas Authority of India Ltd,
New Delhi/Engineers India
Ltd.

Delhi Metro Rail Corporation
Ltd. Delhi

Hindustan Zinc Limited,
Udaipur

National Thermal Power
Corp.Ltd., New Delhi

Afcons Infrastructure Ltd.,
Mumbai, Engineers India Ltd.

PROJECT & JOB DESCRIPTION

30 MLD Water Pipeline System (80kms length)

30 MLD Water Pipeline System (600 dia/700dia - 80kms length) from Udaipur to Dariba on a turnkey basis including Pumping, Piping, Civil works, Electrical, C&I works etc.

Lalitpur Super Thermal Power Project (3x660 MW) at Lalitpur (UP)

Erection of Raw Water System Package for Lalitpur Super Thermal Power Project (3x660 MW) at Lalitpur (UP)

Water Pumping & Piping System for Cement Plant at Gulbarga, Karnataka

Raw Water Intake Piping System involving 300 NB x 10 Kms Cross country pipeline with complete pumping, electrical, civil and instrumentation works.

6X660 MW SASAN UMPP, MP.

Installation of Raw Water Supply System Package comprising of 1200mm dia pipeline for a total length of 42 Kms including road/river crossings.

Make up Water Piping for Raigarh Plant

Make up Water Piping works of 600NB, 11 kms (twin line) for Raigarh Plant (Repeat order for Parallel line of 600 NBx11kms)

Damanjodi Phase-II Expansion Project of M/s National Aluminium Company Limited.

Red Mud Disposal Pipelines in Alumina Refinery, Damanjodi Phase-II Expansion Project

Raw Water Cross country Piping works from Tidi Dam to Zawar Mines.

Raw Water Cross country Piping works , 14 kms X 18" size, 6"x 4 Kms pipeline and Yard piping work for HZL at Udaipur.

Sipat Super Thermal Power Project, Stage-II 2x500 MW.

Ash Water Recirculation system package for Sipat Super Thermal Power Project on turnkey basis including Pumping, Piping, Civil works, Electrical, C&I works etc.

Balco CPP expansion project & 1200 MW TPP

Design Engineering, Supply, Installation , commissioning of Raw water supply System and Intake Water Supply Pipeline.

Vindhyachal Super TPP

Design, Engineering, Manufacturing, supply of Ash Water Recirculation Package for Vindhyachal TPS for Stage I&II including 1000 mm NB x 6300 RM and 700 NB x 5500 RM Pipelines with total pumping capacity of about 10,000M3/hr.

Godavari Gas Power Project 208 MW

Design, Engineering, Supply, Fabrication, Erection, Testing and Commissioning of 450 NB, 16 KMS API 5L Gr.B Make-up Water Pipeline including related approach Roadworks, Civil works & Anticorrosive treatment in addition to temporary & permanent Cathodic Protection

UP Petro Chemical Complex Auraiya

Erection, Testing And Commissioning of 9 kms 550 NB cross country Effluent Disposal pipeline laying with Cathodic Protection System.

Under construction Line-8 (from Janak Puri West to Kalindi Kunj Depot) of DMRC Project Phase-III

Water supply arrangement for under construction Line-8 (from Janak Puri West to Kalindi Kunj Depot) of DMRC Project Phase-III

12 MLD Water Conveyance System

12 MLD Water Conveyance System for existing raw water system at Dariba Smelter Complex to Sindesar Khurd Mines, Rajasthan

2 x 500 MW (Stage I) Talcher Super Thermal Power Project

Design, Engineering, Manufacture Supply, Erection, Testing and Commissioning of Low Pressure Piping Package including 10 kms, 800 mm dia cross country raw water pipeline

CPCL Nagapattinam

Detailed Engineering, Supply and laying of 20"NB, 10 Kms Aboveground/underground Cross Country Crude Line for CPCL (MRL)-Nagapattinam Project.

PROJECTS

EPC Contracts & Multi Disciplinary



EPC Contracts & Multi Disciplinary

CLIENT

PROJECT & JOB DESCRIPTION

Arawali Power Company Ltd.,/ NTPC, Noida

Indira Gandhi Super Thermal Power Project, Jhajjar (3x500 MW)

Comprehensive and Integrated Seepage Water Recirculation System Package for Indira Gandhi Super Thermal Power Project, Jhajjar (3x500 MW)

Reliance Energy Limited, Mumbai.

6X660 MW SASAN ULTRA MEGA POWER PROJECT, MP.

Design, Supply, fabrication, Erection, Testing & Commissioning of FOH System on turnkey basis

National Thermal Power Corporation Ltd., Noida,

Rihand Super Thermal Power Project (2x500 MW)

Design, Supply, fabrication, Erection, Testing & Commissioning of LDO Unloading & Storage and Handling System AND Station Piping Package on Turnkey basis.

Lanco Infra Ltd, Gurgaon

Koradi Thermal Power Project (3x660 MW)

Design, Supply, fabrication, Erection, Testing & Commissioning of FOH & LP PIPING System on turnkey basis

Punj Lloyd Ltd / RRVUNL, Gurgaon / Jaipur

Chabra TPS, Rajasthan, 2x250 MW

Fuel Oil Unloading & Storage System and Misc. Storage Tanks

Reliance Energy Limited, A-2, BSES Tower, Sector 24, Noida.

2X600 MW Hisar Thermal Power Project at Hisar.

Supply, Erection, Testing & Commissioning of CW/ LP Piping Package for 2X600 MW Hisar Thermal Power Project at Hisar.

Reliance Energy Limited, A-2, BSES Tower, Sector 24, Noida.

2X250 MW Paricha TPS at Paricha.

Supply, Erection, Testing & Commissioning of CW/ LP Piping Package for 2X250 MW Paricha TPS at Paricha.

National Thermal Power Corpn.Ltd.,Noida,(U.P)

Sipat Super Thermal Power Project, Stage-II 2x500 MW.

Design, Supply, fabrication, Erection, Testing & Commissioning of Fuel Oil Unloading/Storage and Handling System AND Station Piping Package on Turnkey basis.

Maharashtra State Electricity Board, Mumbai

New Parli Thermal Power Project 1x250MW Stage-I

Design, Supply,Fabrication, Erection,Testing & Commissioning of Fuel Oil Handling Storage & handling System on Turnkey basis alongwith related Civil, mechanical, Electrical & Instrumentation Works.

Rajasthan State Electricity Board Jaipur/Development Consultants

2 X 250 MW Suratgarh power Project

Fuel Oil Handling and Storage System Installation including Civil , Mechanical, Electrical, and Instrumentation works on turnkey basis

National Thermal Power Corporation Ltd., Noida,

Nabibagar Thermal Power Project (4x250 MW)

Design, Supply, fabrication, Erection, Testing & Commissioning of Fuel Oil Unloading / Storage and Handling System AND Station Piping Package on Turnkey basis.

National Thermal Power Corporation Ltd., Noida,

Gadarwara Super Thermal Power Project, Stage-I (2x800 MW)

Design, Supply, fabrication, Erection, Testing & Commissioning of Fuel Oil Unloading / Storage and Handling System AND Station Piping Package on Turnkey basis.

PROJECTS

Power Station Piping



Power Station Piping

CLIENT

Bajaj Infra Development Corporation Ltd., Noida

Larsen & Toubro Ltd, Vadodara/Faridabad

Adani Power Ltd, Ahmedabad

Reliance Energy Ltd, Mumbai

Reliance Energy Limited, A-2, BSES Tower, Sector 24, Noida.

Bharat Heavy Electricals Ltd. -Power sector -Eastren Region , Kolkata.

Bharat Heavy Electricals Ltd. -Power sector -Eastren Region , Kolkata.

Reliance Energy Limited/ BHEL, NOIDA

National Thermal Power Corp.Ltd., Noida (U.P)

Bharat Heavy Electricals Ltd., Kolkata

Haryana Power Generation Corpn , Panchkula

National Thermal Power Corp.Ltd., New Delhi

National Thermal Power Corp. New Delhi

TOSHIBA JSW POWER SYSTEMS PVT. LIMITED, Gurgaon, (Haryana)

ABFPPPL Bharat Forge Power Ltd., Noida, UP (GE Company)

India Power Corporation (Haldia) Ltd., Kolkata

PROJECT & JOB DESCRIPTION

Lalitpur Super Thermal Power Project (3x660 MW) at Lalitpur (UP)

CW Piping Package for Lalitpur Super Thermal Power Project (3x660 MW) at Lalitpur (UP) and

RAJPURA TPS, Punjab

CW & ACW Piping. 3200 MT (Approx.), pipes manufactured by Rolling & Welding at site

Tiroda Thermal Power Project (5x660 MW)

Design, Supply, fabrication, Erection, Testing & Commissioning of FOH, CW & LP PIPING System on turnkey basis

ROSA TPS, UP, 4x300MW, STAGE I & II

LD & LP Piping system complete with civil works.

2X300 MW CRTPS at Yamunanagar.

Supply, Erection, Testing & Commissioning of CW/ LP Piping Package for 2X300 MW CRTPS at Yamunanagar.

Mejia TPP Unit V&VI , 2X250 MW Project, Durlapur, Bankura, WB.

Erection, Testing and Commissioning of CW/LP Piping for Mejia TPP Unit V&VI , 2X250 MW Project, Durlapur, Bankura, WB.

SantalidihTPS , 1X250 MW Project, at Santaldih, WB.

Erection, Testing and Commissioning of LP /CW Piping for SantaldihTPS , 1X250 MW Project, at Santaldih, WB.

Tau Devi Lal Thermal Power Project, Unit 7&8, 2x210MW Panipat

Design, Supply, Erection, Testing & Commissioning of LP Piping System.

Feroz Gandhi Unchahar TPP, Stage-II (2x210MW)

Design,Supply, Fabrication, Erection Testing & Commissioning of L.P. Piping Package for Feroz Gandhi Unchahar TPP, Stage-II (2x210MW)

Bakreswar TPS (3x210MW) West Bengal

Design, Engineering, Supply, fabrication & Erection, testing, Commissioning of Large Dia L.P.Piping System at Bakreswar (3 x 210 MW) TPP

Panipat Thermal Power Station , Panchkula. 1x210 MW, Unit - 6 (Stage -IV)

Design, Supply, fabrication, Erection, Testing,Commissioning, of Low Pressure Piping system including Construction of bridges & allied Civil work

2 x 500 MW (Stage I) Talcher Super Thermal Power Project

Design, Engineering, Manufacture Supply, Erection, Testing and Commissioning of Low Pressure Piping Package including 10 kms, 800 mm dia cross country raw water pipeline

4 x 210 MW Dadri NCTPP

Turnkey CW System Equipment & Piping, Vertical Turbine Pumping sets for Make-up water including 9 kms, 500 mm dia cross country pipeline

1x660 MW HARDUAGANJ THERMAL POWER PROJECT.

CW/ACW Piping and Supply, Fabrication and Erection for 1x660 MW HARDUAGANJ THERMAL POWER PROJECT.

3 x 660 MW Ghatampur Thermal Power Project, GA2 : STG Package, UP

CW/ACW Piping and Supply, Fabrication and Erection for 3 x 660 MW Ghatampur Thermal Power Project, GA2 : STG Package, UP

Haldia Thermal Power Plant (3x150MW), West Bengal

EPC LP Piping package - 1 for Haldia Thermal Power Plant (3x150MW)

PROJECTS

Hydrocarbon & Industrial Utility Piping



Hydrocarbon & Industrial Utility Piping

CLIENT

Hindustan Zinc Limited,
Udaipur

Hindustan Zinc Limited,
Udaipur

Hindustan Zinc Limited,
Udaipur

Mumbai Port Trust (thru
Afccon Infrastructure Ltd),
Mumbai.

Hindustan Petroleum
Corporation Ltd, Mumbai

Indian Petrochemicals
Corporation Ltd, Baroda/
Engineers India Ltd.

Indian Oil Corporation Ltd.
New Delhi

Maruti Udyog Limited,
Gurgaon, Haryana/TATA
Consulting Engineers

Hindustan Motor Ltd,
Chennai

Gujarat Perstorp Electronics
Limited, Gandhinagar

Apollo Tyres Limited, New
Delhi/M N Dastur & Co.
Consultants

Indian Petrochemicals
Corporation Ltd, Baroda/
Engineers India Ltd.

Maruti Udyog Limited,
Gurgaon, Haryana/TATA
Consulting Engineers

PROJECT & JOB DESCRIPTION

Yard Piping for Zinc Plant at Dariba.

Detail Engineering, Project Management, Procurement, Supply, Installation & Testing, Commissioning For EPC 03 Package (Yard Piping) for 210 KTPA Zinc Plant at Dariba Smelter Complex, Hindustan Zinc Limited, Dariba

Yard Piping for 170000 TPA Zinc Smelter Project at Chanderiya, EPC 3 Package

Detail Engineering, Project Management, Procurement, Supply, Installation & Testing, Commissioning of Yard Piping works for Chanderiya Zinc Smelter Plant of Hindustan Zinc Limited.

Yard Piping for Debari Plant Expansion.

Detail Engineering, Project Management, Procurement, Supply, Installation & Testing, Commissioning of Yard Piping works for Debari Plant expansion of Hindustan Zinc Limited.

Modernisation of MOT Berth J1,J2 & J3 at Jawahar Dweep Mumbai Port Trust, Mumbai.

Design Engineering, Supply, Installation of Product & Utility Piping works for Modernization of MOT Berth J1,J2 & J3 at Jawahar Dweep Mumbai Port Trust, Mumbai.

HPCL, Vizag Refinery Project

Mechanical works including erection of equipment and machinery fabrication and erection of hydrocarbon piping works for additional tankage project Phase - II for HPCL, Visakh Refinery

Gandhar Petro -Chemical Complex, Dahej

Erection, testing and Commissioning of UG/AG piping system

MDAJ Pipeline Hookup at Karnal

Station Piping, Equipment Civil, Mechanical, Electrical & Instrumentation works for Line Balancing tanks & MDAJ Pipeline Hookup

800cc Car Expansion Project

Turnkey Utility Piping System

Lancer car Project at Thiruvallur Tamilandu

Design, Engineering, Supply, Erection, Testing and Commissioning of Utility Piping System & Fire Protection System

Copper Clad Laminates Project

Supply, Fabrication and Erection of Utility Piping Package

Tyre Mfg. unit at Limda near Baroda, Gujrat

Design, Engineering, Supply, Fabrication,Erection, Testing & Commissioning of entire pipe-works, valves & specialties.

Gandhar Petro -Chemical Complex, Dahej

Erection, testing and Commissioning of UG/AG piping system

Utility Piping System for Expansion project

Design, Supply, Fabrication, Erection, Testing & Commissioning of Air, Water, Oil, LPG & Steam Piping System

PROJECTS

Civil



Civil

CLIENTS

West Bengal State Health
Development Project, Kolkata
(Under World Bank)

Uttaranchal Health System
Development Project, Dehradun
(Under World Bank)

Hindustan Lever Ltd., Pune

Bharat Gears Limited, Mumbai

Hindustan Lever Ltd., Mumbai

Hindustan Lever Ltd., Mumbai

Bharat Gears Limited, Mumbai

Indian Petrochemicals Limited,
Baroda

Birla VXL Ltd., Amritsar

Bharat Gears Limited, Mumbai

Defence Research & Development
Organisation, Secunderabad

RSMMML, Udaipur

International Airport Authority of
India, New Delhi

NALCO, Damanjodi

Air India, Mumbai

PROJECTS & JOB DISCRIPTION

Upgradation of Krishnanagar Hospital in the District of Nadia

Upgradation of Krishnanagar Hospital in the District of Nadia comprising of Expansion and Renovation of Civil, Electrical, Water Supply, Sanitary and Plumbing Works.

Upgradation & Renovation of District Hospital (Male), Almora

Civil, Electrical and Plumbing works for Construction and Renovation of District Hospital (Male) in Almora.

NSD Bars Project at Sumerpur U.P.

Civil & Structural Works, Fabrication & Erection of Steel Tanks Silos, Piping and related works for NSD Bars Unit No-2 at Sumerpur.

Gear Plant Building

Civil, Structural & Architectural work at Faridabad (Haryana) for new Gear Manufacturing Plant.

Toilet Soap Factory Expansion Project-11 at Orai (U.P)

Civil & Structural work of Toilet Soap Expansion Plant Building.

Restoration of Fire Damaged Main Plant Building

Civil & Structural work for Restoration of Fire Damaged old highbay Main Plant Building at Orai Factory.

Straight-Bevel Plant, Mumbra (Thane)

Civil & Structural work of St. Bevel Plant & Utility Building.

Gandhar Petrochemicals Complex, Dahej

Civil Structural & Architectural work of PVC product warehouse.

New Spining Mill, Project OCM Woolen Mills-Amritsar

Civil Structural & Architectural works of New Spining mills.

Expansion of Bharat Gears Plant Building Thane (Maharashtra)

Civil works for Shotpeening & Phosphating Shop, IAF-3, Office Block, Locker Room Building.

Ordinance Factory, Itarsi

Miscellaneous Civil Works in CMBD area & Fuel Rich Area at Ordinance Factory.

Sanu Limestone Project, Jaisalmer

Civil, Structural & Architectural work for DG Set & Substation Building including Piping & Electrical works.

A-320 Hangars, IGI Airport, New Delhi

Construction of 3 Hangars with Annexe buildings.

Captive Power House Building, Damanjodi, Orissa

General Building and Architectural works for Steam & Power Generation Plant.

747 Boeing Hangar, Mumbai

Civil/Structural works for Construction of Boeing, 747 Hangar No. 2, Apron Annexe 'D' & 'E' Blocks.

PROJECTS

Overseas Works

CLIENT

Hetauda Cement Ind. Limited,
Nepal

State Organisation for Tech.
Industries, Baghdad

State Organisation for Oil
Projects Bagdad, Iraq

National Electricity Board of
the State of Malaya, Malaysia/
Snowy mountains E.ngg.
Corp. Australia

PROJECT & JOB DESCRIPTION

Cement Plant

Design, Manufacture, Supply & installation of all machinery equipment & piping , valves & accessories of Plant Utility Services including fuel oil storage and unloading system.

SAAD - 3 Bullet factory

Fabrication, Erection Testing & Commissioning of Technological Piping

Mushaheda Oil Depot Project

Detailed Engineering , Fabrication, Erection, Testing & Commissioning of Oil piping for Pumping Station, Storage Tanks, Loading arms, metering station & fire hydrant system

4X100 MW.Kenyir Hydro Power Station

Design, Manufacture, Testing, Supply, Erection, Testing & Commissioning of - Station Air System

Piping Accessories

Raunaq EPC International Limited is vastly experienced in the procurement and supply of various engineering items, particularly related to EPC contracts in the field of Piping installations. The company has a distinct edge because of its extensive vendor base along with its own well-documented Quality Assurance Systems. The various items include Pipes and Pipe Fittings, Valves of different types of MOC, Instrumentation and Electrical Items etc.



Creating World Class Infrastructure

ACCESSORIES



Raunaq EPC International Limited

20 Km., Mathura Road,
P.O.Box-353, P.O. Amar Nagar
Faridabad -121003
Phone: +91-129-4288888
Fax : +91-129-4288823
Email: info@raunaqintl.com
www.raunaqinternational.com