Corporate Profile

Excellence Engineering Pvt. Ltd.
Vision :: To become a professionally managed International EPC company by attaining excellence in quality & timely execution of projects in Industry & Energy sectors.

A. In Diversified Business Sectors, such as:
   - Oil & Gas
   - Power Plants & Water
   - Cement & Material Handling Plants
   - Steel, Non-Ferrous

B. In Development of Investment Projects, such as:
   - Treated Water Plants

Our Main Strengths are:
   - Business Development
   - EPC Project Execution
   - Multi Location Project sites
We at Excellence Engineering Pvt. Ltd. (EEPL) have International standards of Health & Safety for our workers. We have set ourselves a goal to achieve the highest standards for Health & Safety.

We would want the safety of all our workers and for that we will provide all the essential safety gears and jackets and PPE. We follow our HSE Manual.

EEPL as an organization is environment conscious. We always take care of the People & The Planet in our endeavors.

We work with a co-ordinated strategy with our stakeholders to help maintain a cleaner planet. And the evidence of it can be seen through the way we do business.
Present Business Areas with International / Domestic Partnerships
We care for our Environment
Power / Industry Sectors

Excellence Renewables, New Delhi

50 MW Nos. – Solar PV Plants

We capture Sun Rays to Generate Power.

We are developing our own Poly Crystalline based Solar PV Plants in India of 50MW in MP, India.

We also undertake Grid based & Off Grid Roof top installations & complete Solar PV Plants on Lump sum Turnkey Basis.

We provide Safe Drinking Water to remote areas

• We offer innovative Modular, Portable, Expandable, Low Cost Drinking Water Technology from Holland
• Plug & Play installation in 20/40 ft containers
• Safe drinking water from well, river, surface waters
• Low purchasing, transport and construction cost
International Business Partners
(Authorized Representation)

PROSERNAT a subsidiary of HEURTEY PETROCHEM and IFP Energies nouvelles, France

Who is PROSERNAT?

PROSERNAT supplies equipment and technologies to natural gas industry & CO2 Capture for 35 years

We are Authorized Representative for India, Vietnam & Myanmar

Donghwa Pneutec, South Korea
Established in 1974, it is one of the leading manufacturer of screw type air/ gas compressors in the world catering to requirement of Marine Vessels, Off-shore plants, Navy & to a variety of Industries.

Co-operation in marketing of compressors exclusively in India, Vietnam & Myanmar

Exmont Energo a.s. , Czech Republic
A joint Stock Company manufacturing Electric Motors, Generators and Mini Hydro Turbines

Co-operation for marketing & supply of High Voltage (up to 11KV) Electric Machines (AC &DC Motors and Alternators), and Mini Hydro Turbines (Up to 2MW) in India, Vietnam and Myanmar
Organization Details, Promoter’s Qualification & Experience
Organization Details

Name: Excellence Engineering Pvt. Ltd.

Registered Office: J-83, Sarita Vihar, New Delhi-110076

Corporate Office: 317, Krishna Apra Plaza, Plot P-3, Sector-18, Noida, Delhi NCR, India

Founding Members: Mr. J.K.Gupta (99%), Dr. Jayant Prasad (1%)

Main Business Areas: Lump sum Turnkey Contracting, & Construction O&M, and Trading

Contact Details: Mob: +91 98102 66875
email: jkgupta@excellenceengineering.net

Website: www.excellenceengineering.net

Statutory Compliances & Details

PAN No. : AACCE9419J
TAN No. : DELE06232C
GST No. : 07AACCE9419J2ZD
IEC No. : 0511101091
Date of Incorporation: 24th Jan, 2012
CIN : U45201DL2012PTC230507
Banking Details: Axis Bank, Jasola Vihar, New Delhi-110025, India
Qualification and Professional Experience of the Main Promoter

Mr. J.K. Gupta, Managing Director

BE (Civil) – BITS, Pilani (1982), M.Tech-IIT, Delhi, MBA- FMS, Delhi

- Has over 32 years of enriched experience in diverse industries and pioneer in setting up new business ventures in the LSTK / EPC business domain.

  Experience in:

  | Strategic Planning | Project Management |
  | Contracting & Commercial | Business Development |
  | Detail Engineering | Contract Execution |

- Skilled at working in consortiums, partnerships or joint ventures involving clients, contractors, consultants and government authorities.

- Ability in management of high-profile international and domestic LSTK / EPC contracts. Well versed in working with Multinational companies.

- Managed several contracts across:
  - Cement, Sintering, Sponge Iron, Material Handling
  - Oil & Gas, Petro-Chemicals, Refinery & Chemicals, Power Plants,
  - Solar PV Plants, Highways, Pipeline, Offshore, Marine etc.

List of Organizations Served Previously

<table>
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<tr>
<th>Organisation</th>
<th>Position/Role Description</th>
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<tbody>
<tr>
<td>Punj Lloyd Limited, Gurgaon</td>
<td>Global Head- Business Development &amp; EVP (Off-shore)</td>
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<tr>
<td>Shivani Oil &amp; Gas Exploration Services Ltd., New Delhi</td>
<td>Executive Director , Head EPC &amp; Infra Vertical</td>
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<tr>
<td>KazStroyService Infrastructure Pvt.Ltd, Gurgaon</td>
<td>Director :: Business Development &amp; Contracts) and Member of the Board</td>
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<tr>
<td>Bosch Rexroth B.V., Holland / India</td>
<td>Country Manager, India and Head Marine Technology</td>
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<tr>
<td>DSD Industrieanlagen GmbH &amp; DSD Stahlbau GmbH, Germany</td>
<td>Head of Indian Operations</td>
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<tr>
<td>Lurgi India Company Ltd., New Delhi</td>
<td>Head-Contracts &amp; Cost Control</td>
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<td>Engineering Projects India Ltd., New Delhi</td>
<td>Project Engineer</td>
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<td>Holtec Engineers Private Limited, New Delhi</td>
<td>Senior Engineer</td>
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List of Contracts
Contracts Completed

• Client : R.N. Brothers, Alwar, Rajasthan
• Project Details : DOLOMITE CRUSHING AND SCREENING PLANT
• Nature of work: Composite construction of complete plant including
  a) Civil Works;
  b) Building: Structural Steel Fabrication & Erection
  c) Fabrication & Erection of Technological Structures like Bins, Silos, Chutes, Ducts, Piping, Conveyor gallery etc.
  d) Mechanical Equipment Erection & Commissioning Assistance
• Present Status: Completed, Completion Certificate Received
• Contract Duration: 6 months
Contracts Completed

- **Client**: Jindal Steel & Power Limited, Raigarh- Chhattisgarh
- **Project Details**: **Lumpsum Turnkey** Supply of Conveying System from JH7 to IFD Building of Sinter Plant involving 100m long conveyor, 3 reversible conveyor, motorized chutes and hook-up with existing Plant during Plant Shut down.
- **Scope includes**: - System design, Process Flow & Detailed Engineering, - Supply, Fabrication & Erection, Construction, - Mechanical Completion, Commissioning and Performance Guarantee tests.
- **Contract duration**: 7 months
- **Present Status**: PG completed and Completion Certificate Received
Contracts Completed

- **Client**: Jindal Steel & Power Limited, Raigarh, Chhattisgarh, India
- **Project Details**: 75m high self standing easy staircase for existing Sinter Plant Chimney on Lumpsum turnkey basis.
- **Nature of work**: Turnkey contract consisting of:
  a) Design & Supervision of Civil Works;
  b) Design of Structural Steel works
  c) Fabrication, Erection & painting of Structures
  d) Illumination
- **Present Status**: Completed, Certification received
- **Contract Duration**: 6 months
Contracts Completed

- **Client**: Promac Engineering Industries Limited, Bangalore
- **Project Details**: Fabrication of Cement Plant Equipment
- **Nature of work**: Fabrication for cement plant equipment fabrication such as Bag filter, Conveying systems, mills etc.
- **Present Status**: Completed, certificate received
Contracts Completed

- **Client:** ISGEC Heavy Engineering Ltd. for Dhampur Sugars, Sambhal (UP)
- **Project Details:** Erection & Commissioning of ESP for 1x120TPH Boiler
- **Nature of work:** Mechanical, Electrical, Instrumentation & Insulation Erection
- **Present Status:** Completed, Certificate received
- **Contract Duration:** 3 months
Contracts Under Execution

- **Client**: Jindal Aquasource
- **Project Details**: Engineering, Survey, Estimation, Supply, Construction, Erection, Project Management & Commissioning of River Crossings of Span 85m and 63m for Water Pipeline at Tamnar, Raigarh, Chhattisgarh for 4x600MW OPJSTP Plant of Jindal Power Limited on **Lump sum Basis**
- **Nature of work**: Civil construction (including all supplies) and steel structure supply, fabrication & erection for 2 rivers of 63m & 85m spans in the forest of Tamnar
- **Contract duration**: 8 months
- **Present Status**: Hold due to forest clearance.
Contracts Closed

- **Client**: Jindal Steel & Power Limited, Angul, Orissa
- **Project Details**: Civil Construction of Sinter Cooler & Tunnel for 410 sqm. Sinter Plant, Siemens VAI
- **Nature of work**: Civil Construction for 4000 cum
- **Present Status**: Contract Closed
- **Contract Duration**: 8 months
Contracts Closed

- **Client**: KMC Constructions Limited (for Chhattisgarh PWD)

- **Project Details**: Improvement and widening of Narayanpur-Palli-Barsur Road, under L.W.E.(Special Projects) SH-5 including Bridges and Culverts km 176.8 to km 219.6 = 43.40km

- **Nature of work**: State Highway construction including Bridges and Culverts

- **Contract value**: INR 63.58 crores

- **Contract duration**: 24 months

- **Present Status**: Terminated on mutual consent due to local Naxal disturbances
Contracts Under Execution

- **Client**: Bhushan Power and Steel Limited, Jharsguda, Orissa
- **Project Details**: Blast Furnace -3
- **Nature of work**: Fabrication, Painting and Erection of Steel Structures – 15,000 MT

- **Client**: Euro Bearings India Pvt. Ltd., Faridabad, Haryana
- **Project Details**: Plant for Manufacturing of Specialized Industrial Bearings
- **Present Status**: PMC and Engineering Services
Miscellaneous Contracts Completed

Design Engineering Contracts - Completed

- Detailed Design & Drawings for Ground Hoppers and Coal conveyors at JSPL, Raigarh
- Design and Drawings for Foundation of 45m high Tower at JSPL, Raigarh
- Design and Drawings for Affluent Settling Tank at JSPL, Raigarh
- Design & Drawings for 49m & 39m high self standing Lift

Other Contracts Awarded

- Hiring of JCB Backhoe Loader by JSPL, Raigarh

O&M Contracts under execution

- O&M services for Lime washing Plant at JSPL, Raigarh
- O&M Services for Sinter Plant at JSPL, Raigarh
Port-Flex Introduction

- Excellence Engineering Pvt. Ltd. (EEPL) is an ISO 9001: 2008 certified company and registered with The National Small Industries Corporation Limited (NSIC) of Govt. of India.
- EEPL was established in the year 2012.
- Port-Flex Water Solutions is a registered trade mark and business vertical of EEPL.
- Port-Flex concept is under Patent Registration.
- Port-Flex innovative technology has been presented to the empowered Dr. R.A. Mashelkar Committee on 26th May’16 under Ministry of Drinking Water and Sanitation, Govt. of India.
Completed projects (world wide by our Partner)

- World Youth Days (WYD) Rio de Janeiro 2013
- Olympic summer games London 2012 (GB)
- Olympic winter games Sochi 2014 (RUS)
- Houseboat sewerage city of Amsterdam (NL)
- Houseboat sewerage city of Nijmegen (NL)
- Houseboat sewerage city of Groningen (NL)
- Mysteryland USA
- Potable water distribution and irrigation
- Museum Square Amsterdam (NL)
- UEFA Euro 2012 Poland-Ukraine
- FIFA World Cup 2014 Brasil
- And over 300 more Completed projects (world wide)
The Team

- Port-Flex is a business vertical of Excellence Engineering Pvt. Ltd., an EPC company having International portfolio since 2012.
- Excellence Engineering has been promoted by JK Gupta, who has over 33 years of enriched experience in the LSTK/EPC business domains and includes Detailed Engineering, Project Management, Contracting & Commercial, Business Development, Strategic Planning, Contract Execution etc..
- Global Projects executed by him include Water, Cement, Material Handling; Oil & Gas, Refinery & Chemicals; Power Plants; Solar PV Plants; Highways; Pipeline—Offshore & Marine
- EEPL is also registered as MSME in India
- Port-Flex is equipped to install as well as maintain the complete system
Thank you