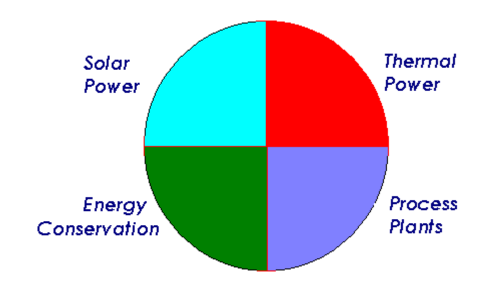


A knowledge based total solution provider for Power & Process Plants





COMPANY INTRODUCTION

Excel Project Consultants Private Limited (EPCPL), incorporated in 2007, is a leading knowledge based solution provider for various Engineering and Technological services in the field of Power & Process Plants. Formed with rich expertise of ex-BHEL professionals, EPCPL is a hub of various service providers covering the entire gambit from Conceptualization, Project Management,

Project Engineering, Estimation and Procurement of Supply & Services, Quality Inspection & Surveillance, Construction Management, Commissioning Services and O&M including Capital Overhauling, Refurbishment work and critical repair of Turbine, Generator, Boiler and BOP of Power Plants.

The acquired knowledge of ex-BHEL experts in executing complex BHEL projects and the associated on site experience provides intrinsic strength to the execution capability of the organization. EPCPL is also continuously striving to create a wide network of experts and professionals from various leading organizations, who would strengthen the existing knowledge hub and enhance delivery proposition.

Turn Over Details	
2009-10	234.3
2010-11	369.23
2011-12	366.96
2012-13	352.26
2013-14	451.8

EPCPL has signed a MOU with CMERI (a premier Mechanical Engineering institute of CSIR, Government of India) to provide premium Engineering and Technological services jointly in the field of Power & Process Plants.

Towards successful operation of a Power Plant, EPCPL holds the capability to deliver knowledge based services with high level of expertise in multiple domains, such as:

- Design & Engineering
- Project and execution Management
- Operation & maintenance services
- Plant Improvement Program

It has been generally observed, across the world, that a huge capacity addition in the Power & Process industry is leading to scarcity of in-house expert knowledge and skilled manpower. In such scenario, it might not be prudent for a Power generating industry to maintain various knowledge bases with them, which are not their core area of expertise. As per evolving management paradigm, such Power Plant related skill and knowledge is being outsourced to service providers, like EPCPL, who specializes in the field of Power Plant.

CORE GROUP:

Pradip Sengupta 19 years experienced Ex BHEL Power Sector Technical services executive.

Asish Mandal 20 years experienced Ex BHEL Power Sector Technical services executive

Subir Kr. Ghosh 20 years experienced Ex Mitsui Babcock Power Sector executive Shantanu Dutta 18 years experienced in Power Sector at Alstom as entrepreneur









SERVICE MODULE

ERECTION & COMMISSIONING:

Erection & commissioning supervision services of Mechanical, Electrical, Instrumentation activity of Power & Process Plants including trouble shooting related to BOP, Turbine, Boiler & Piping up to System Stabilization with a very high degree of knowledge base, experience & Integrity.



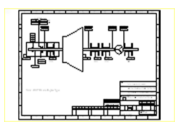


OPERATION & MAINTENANCE:

Operation & Maintenance of a Power & Process plants as a whole (Without involvement of Customer Engineer/representative) at lesser cost than the existing operating cost of customer. Improve reliability of operation by reliability study & implementation, so improved PLF. Improve efficiency/Heat rate of a Plant using various improvement packages.

DESIGN ENGINEERING:

Design engineering of Power Plants as a whole or part including review & detailing of different systems & subsystems in the areas of Civil, Mechanical, Electrical and instrumentation. Design modules are also made for system improvement packages.





RENOVATION & MODERNISATION:

Engineering, Procurement & Construction work for different types of Renovation & modernization of Power & Process plants are undertaken with predetermined commitment of performance. Trouble shooting and system improvement packages are also being done as R&M of Power plants.

ENERGY CONSERVATION PROGRAME:

We are energy systems practitioners and our specialized participation of providing value added services in energy systems audit and implementation of audit recommendation results in productivity improvement adding to the firm's bottom line thereby increasing their financial profitability, resource/wastages minimisation and ensuring reduction of environment pollution thus making this earth a safe place for the mankind.





CW TREATMENT:

CW chemical treatment with guaranteed performance parameters for Condensers, Heat exchangers are designed and executed to achieve maximum efficiency & no outage for condenser cleaning.

OUR VALUABLE MAJOR CUSTOMERS:

- BHEL
- Tata Power Limited
- DB Power Limited
- Thermax Limited
- Lanco Infratech Limited
- Crescent Power Limited
- ACC Limited
- Tata Chemicals Limited
- West Bengal Power Development Corporation Ltd
- Jindal Steel & Power Limited
- Ansaldo Caldaie Boilers India (P) Ltd
- ISGEC John Thomption
- Mcnally Bharat Engineering Company Ltd
- DPSC Limited
- Integrated Coal Mining Limited
- WPIL Limited
- The Techno Electric & Engineering Co. Ltd

Contact Us at:

Excel Project Consultants Pvt. Ltd. CE-126, 1ST Floor, Sector-I, Salt Lake City Kolkata-700064

TEL.: (033) 2959 5793

Email: hqkol@epcpl.co.in; psengupta@epcpl.co.in

Visit us at www.epcpl.com

