EFPM 2020

Name: Palash Kumar Ghosh

Area: Operations Management & Quantitative Techniques

E-mail: ef20palashg@iimidr.ac.in

Educational Qualifications: Executive Program in Business Management, IIM

Calcutta (2017-2018)

M.Tech (Power & Energy Systems) - NIT Silchar

(2007)

B.E (Electrical Engineering) – Jalpaiguri Govt. Engg.

College, West Bengal.

Overall Experience: 14 Years

Present Employer: Larsen & Toubro – Sargent & Lundy Limited

Current Position: Engineering Manager

Previous Employments:

TATA Consulting Engineers Limited (2014 -2019)

• BGR Energy Systems Ltd (2013-2014)

• Reliance Infrastructure Ltd. (Reliance Energy Ltd) (2007-2013)

Profile Summary:

• Engineering, Project Management, Procurement Management consulting and construction contracts for Power Plant (Coal, Gas, Hydro and Solar).



- Client and consultant coordination, Site supervision, budgetary quotation for the project package, Daily projects progress report report.
- Construction contracts management, Client management, coordination with all internal and external stake holders. Vendor management, etc.
- Daily Project activities, Site supervision & safety issues. Meeting with Govt agency for taking clearance, etc.

Research Publications:

- GA Based Algorithm for Optimum Allocation of Reactive Power under Deregulated Environment. N. Sinha, Palash Ghosh, L.L Lai, 3rd International conference on Electric Utility Deregulation and Restructuring & power technologies (DRPT) 6-9 April 2008, Nanjing, China.
- Wavelet-GA-ANN Based Hybrid Model for Accurate Prediction of Short Term Load Forecast. N. Sinha, Palash Ghosh, L.L. Lai, 14th International Conference on Intelligent system applications to power systems (ISAP 2007), NOV 5-8, 2007, Toki Messe, Niigata, Japan.