

Mr P. Kumar

NATIONALITY: Indian

SUMMARY

Contracts Manager (CDM)

Construction, Project Management Consultancy, Detail Engineering

EDUCATION

Bachelor of Civil Engineering

Bengal Engineering College, University of Calcutta - Kolkata, West Bengal

EMPLOYMENT RECORD

General Manager – Projects

Jupitter Enterprises - Mumbai, Maharashtra

August 2012 to Present

Construction of Various Composite Structure, Steel Fabrication and RCC Structure for Multiplex, Food Court and other Industrial Buildings.

Interior Decoration job for Residential Flats, Office, Shopping complex.

Sub contracting jobs with L & T for multistory building construction.

Sub contracting jobs with TATA Communication for Civil construction & Interior decoration work

Contracts Manager (DGM)

ASWAN Trading & Contracting

January 2012 to July 2012

In charge, responsible for (Contracts & Projects) ongoing (EPIC & PC) Infrastructural, Building, Road, Marine, and • Utility Projects. Controlling & monitoring all projects and the project manager's team and other staff of

- Quarry at Fujairah and Shipping. Taking action for Timely completion of the projects,

material transportation

- and profitability controlling cost during execution and day to day office expenditure.

Meeting with Client,

- Consultant and other Government & Non Government bodies. Tendering as main contractor and
- Receiving tender bid from sub contractors. Monitoring progress and de-bottlenecking the issues causing delay
- For projects and Invoicing. Responding letters to Clients and other bodies per specs requirement and application of FIDIC.

Senior Civil Engineer

Worley Parsons energy & resources

September 2010 to December 2011

Preparation of Pre-FEED & FEED documents, Detail Engineering, Review & Comment of Drawings and Specifications and Method of Statement. Preparation of Tender Documents, Tendering, Tender evaluation & recommendation. Review and approval of Materials. Construction Supervision, Guidance and Monitor the project according to FIDIC for Timely completion. Meeting with different agencies and bodies for de-bottlenecking issues for smooth function of Construction activities.

- Invoicing and payment and any other responsibilities offered by Management deemed fit time to time.
- Assist for preparation of Construction programmed and obtaining approval from Consultant/Client. Sub-contracting, Monitoring construction activity, Motivate employee and guide team, and ensuring QA/Qc, Safety, Health and Environment.

Deputy General Manager (Projects)

Nagarjuna Construction Co. Ltd - Bhopal, Madhya Pradesh

May 2010 to September 2010

Business association with Clients / Consultants and other parties. Business Development in Specified region and any other region.

- Negotiation and Finalization of Contracts. Contractual obligations (commercial & technical) . Goal setting, monitoring and reviewing the performance of Projects.
- Execution of Projects within Cost, Time, Quality and Safety Parameters. Handle the Specified Region and Signing & executing tenders, documents, papers / for the Organization and Culture building in line with Company's overall philosophy.

- Responsibility opted for construction of AIIMS-Bhopal Hospital Project. It consists, 11 multi story Buildings, Roads, Overhead water reservoir and its pipe network, Sewerage treatment plant and its Pipe network. Ensuring QA/Qc, Safety, Health and Environment. Conducting meeting (internal and external) . Looking after invoicing and final handing over the projects.
- Authorized for signing contracts and Legal documents. Assisting and governing the Company's Business strategy and expansion plan for the Region. Site establishment, Recruitment of Qualified Engineers and other personnel, work force and agencies arranging machinery, materials etc. and obtaining its approval. Authorise for signing contracts and other legal documents.

Projects Manager for OMAN projects

ASIE Etudes Engineering Consultants

August 2009 to April 2010

Project Management Consultancy

- Review & Comment of Drawings and Specifications and Method of Statement. Review and approve Material submittal. Guidance and Monitor for Timely completion of the projects, meeting with different agencies and bodies for de-bottlenecking any issues for smooth function of Construction activities and Invoicing.
- Perform Engineering, Co-ordination, Tendering, Construction Supervision and total control of the project for handing over to the end users. Developing Company's Business strategy and expansion plan with Head Office.
- Organize and Culture building in line with Company's overall philosophy. Signing and executing all tenders, documents, papers / forms, returns relating to construction work of different Companies, Corporations units.

Resident Construction Engineer

PARSONS

July 2008 to July 2009

PMC and Construction Supervision for EPC, PC Projects.

- Review Drawings and Specs for PMC work and direct supervision for different projects.
- Conduct daily meeting and providing solution to overcome the problems. Attend monthly progress meeting and submit progress report and next plan of action for construction activities and QC related matter.
- Attended meeting with Client and other department personnel to resolve the issues related

to avoid delay in construction.

- Motivate the construction team for getting effective results in construction activities.
- No accident or man hour losses were taken place during construction period to the projects controlled by me.
- Power and water, Utility, Infrastructure and Industrial Projects handled. Projects handed over to the end users without any deficiency and no time overrun.

Senior QA/QC Engineer

NASS Contracting Co

January 2008 to July 2008

Development of ARAD BAY Protectorate Area by doing: Area development, Construction of Roads, R.O plant, Sub Station, Pipe Line for Potable, Strom Water, Sanitary and Sewage water line, Pump house. And recruitment via interview for site personnel.

- Building, Electrical Substation, Canal Formation, Rock Revetment Work for Sea shore Protection. Walk Way; land escaping, hard escaping Construction of Durrat Al-Bahrain Resort Project. - Construction of Residential Buildings, School, community Centre Building, Recreation Centre Building. Roads and other utility works.

Resident Construction Engineer, PARSONS

YANBU/Saudi Arab - Bridges

August 2000 to December 2007

PMC and Construction / Quality Control Power Plant, R.O. Plant and its Pump House, Electrical Substation, various Buildings (Residential/College/Hospital/Office), Roads, Bridges, along with it Material and Man management,

- Supervision and project monitoring for various EPC & PC projects. Conduct daily meeting for receiving problems and providing the solution to overcome the problems. Conduct monthly progress meeting and submitted progress report to the higher-ups and next plan of action for construction activities and invoicing. Attended meeting with Client and consultant and other department personnel to resolve the issues related to avoid delay in construction. Motivate and guide construction team for getting effective results in construction actives. Monitor Safety, Health & Environment issues. Projects handed over to the end users without any deficiency and no time and cost overrun.

Management Trainee Technical

Steel Authority of India Ltd. / Indian Iron - Medinipur, West Bengal

January 1983 to July 2000

Construction & Quality Control of five units three storied four wings residential flats for company staffs at Haldia/ West Bengal/India and its Asphalt Road complete.

- Iron Ore handling Plant, Box wagon Tripler, Conveyor belt structure, at Burnpur (ISCO)

Site Civil Engineer

BRIDGE & ROOF CO. Ltd - Anpara, UTTAR PRADESH, IN

January 1982 to December 1982

Preparation of detail drawing and tender drawing, Construction supervision, QS, Tendering, Claims, Subcontracting and Quality Control.

- Subcontracting, Recruitment of work force
- "Anpara Super Thermal Power (1110 MW) - The Green field project at Uttar Pradesh, INDIA.
- Massive Land development for the Power plant.
- Construction and Quality Control of Power Plant - (Thermal -1110 MW at INDIA) including its process & non process Buildings.