PRABHAKARAN KANNAN B.E., M.B.A.,

Sr. Planning Engineer / Project Control Engineer

10.5 Years' Experience in Project Planning and Management UAE Driving License: 2252160; Singapore Driving License: G6329561U

Email: prabhakaran.kannan85@gmail.com | Mobile: +971-561436363 / +971-523940670 Address: Hammadhi Sabia Villa 50, A18, Madinat Zayed, Western Region, Abu dhabi

PROFESSIONAL SYNOPSIS

- Project Management professional with 10 years of experience in handling multi stream Projects.
- Experience in handling projects in Oil & gas sector and for routine cum break-in maintenance jobs
- Experience in scheduling and preparation of integrated execution Programme for Plant Shut downs
- Experience in preparing tender documents for Oil/Gas Projects and Singapore MRT construction Projects
- Key Experience in
 - Tender Preparation
 - Project Management
 - CPM Scheduling Techniques
 - Preparation and Presentation of Project deliverables
 - Risk analysis and Recovery/Forecast schedule development
 - Field Progress measurement
 - Cost Control and Cash flow management
 - Delay event analysis
 - Extension of time Claims preparation
 - Physical Progress Certificate Preparation for monthly invoice claims

EDUCATIONAL BACKGROUND

Master of Business Administration (M.B.A) – First Class

Specialization in Project Management Alagappa University (India) 2010-2012

Bachelor of Engineering (B.E.) – First Class

Specialization in Electronics and Instrumentation Engineering Anna University (India) 2002-2006

PROFESSIONAL EXPERIENCE

December 2015-Till Now

Emirates Technical Associates – Power Projects Division, Abudhabi, UAE Sr. Engineer-Planning (Grade SE2)

http://www.etappd.com

Project:

Power Generation Units Retirement Project (Habshan/Bab) EPC Contract value USD 108 Million

Client: Gasco (Abu dhabi Gas Industries)

Responsibilities:

- Prepare & Update L1, L2 & L3 Engineering Schedules for Detail Engineering Scope in Primavera P6
- Involve in Set-up and Updating of Milestone based Progress Measurement using WMS & IPMS
- Prepare Progress Plan/Forecast Curves for Project & Individual Disciplines, Monthly Progress Report and Look-Ahead Schedules
- Prepare Project Dashboard to analyze Progress, Productivity, Document Issuance & Overtime Trends to support PMT
- Maintain & Update the Project Risk Register in Risk Management System (RMS) based on the Inputs from Risk Owners
- Work in Coordination with Discipline Leads, Procurement Team, and Project Management for Inputs

Corporate Responsibilities:

- Prepare Level 1, Level 2 & 90 Days Engineering Schedule for proposals in Primavera P6
- Prepare Schedule Basis Memorandum (SBM) & Progress Curves for Proposals (S-Curve)
- Prepare Manpower Histograms for proposals
- Prepare Workload Charts for proposals & Backlog Curves for Home Office & Construction

November 2009-October 2015

PESKO ENGINEERING PTE LTD, Singapore

Sr.Planning Engineer (Procurement, Construction, Testing and Commissioning)

http://www.peskoeng.com.sg

Responsibilities

- Develop the preliminary schedule and man power histogram for project tendering with the BOQ data and scope definition from ITB Documents
- Integrates with the procurement team for the timely order and delivery of materials and track the progress
- Manpower estimation based on the scope of works (SOW) and the project key dates to estimate the requirement of different trades of direct man power at each stage of project for cost estimation
- Review weekly progress /Productivity, include the actual progress s-curve and manpower histogram that will be compared to the approved baseline
- Furnish the current project status, for progress billing to client.
- Co-ordinate with the Procurement, Construction and QA/QC department and track the progress of deliverables
- Analysis on the productivity and implementation of mitigation steps in order to recover lag and develop recovery schedules.
- Prepare level 2 project schedule to serve as basis and prepare level 4/5 detailed work schedules in Primavera 6
- Turn over tracking of the process and non-process systems
- Prepare detailed schedule for Turn around and develop reporting procedures for turnaround execution
- Develop System/Construction/Loop check trackers to monitor the progress closely and submit Executive summary to client as a consolidated report structure

Projects handled

Project Duration	Client	Project Title
Dec '14-Oct'15	Client: Amec FW Owner: ExxonMobil	Singapore Jurong Co-Generation Project
Oct'14-Nov'14	Client: Foster Wheeler Owner: ExxonMobil	JLXP Turnaround 2014
Jan'14-Sep'14	Client: Foster Wheeler Owner: ExxonMobil	Jurong Lubes Expansion project (JLXP) @ Jurong Refinery
July'13-Nov'13	Client: Jacobs Owner: ExxonMobil	SOP Turn Around B175 Project
Jan'12-June'13	Owner: Chang Chun Singapore Pte Ltd	CCDS Project (Erection of CM2 Plant and OSBL Facilities)
Mar'11-Dec'11	Client: Jacobs Engineering Owner: ExxonMobil	Singapore PAC Natural Gas Project (SPNG)
Feb '11-Mar'11	Owner: ExxonMobil	Jurong Turnaround 2011 (Singapore Site Maintenance)
Mar '10-Dec '10	Owner: ExxonMobil	Substation#6 Feeders Migration Project
Nov '10-Dec '11	Client: FWP Owner: ExxonMobil	SPT-IRF Turn Around 2010 @ExxonMobil Jurong Refinery
Nov '09-Oct '10	Client: FWP Owner: ExxonMobil	Singapore Parallel Train- In refinery Facilities (Jurong Refinery)

July 2007-October 2009

VAGUS TECHNOLOGIES (Anbakam Group of Companies), Tiruchirapalli, India Business Analyst (IT Project management team)

http://www.vagustech.com/

Key Roles:

- Collaborate with external and internal customers to analyze information needs and functional requirements and deliver Business requirement documents.
- Served as the conduit between the customer community (internal and external customers) and the software development team through which requirements flow.
- Prepare project schedule for client submission using Microsoft Project Planner 2003 and send periodic updates on the schedule.
- Develop requirements specifications according to standard templates and provide schedule based on the life cycles of the project.

January `07-July `07

FROST & SULLIVAN INDIA PVT LTD, Chennai, India

Research Analyst (Semiconductors)

http://www.frost.com/

Key Roles:

- Interpretation, evaluation and clarification of research requests to determine potential data sources and
- Informational resources; identifies and discusses research needs.
- Creates and maintains databases for research queries from a wide variety of internal and external sources.
- Customized research reports, highlighting main findings and key points, and effectively communicate the results to the
 user both orally and in writing.
- Recommends data sources and database design as well as makes recommendations on all phases of research projects.

CERTIFICATIONS

- Primavera 6 Certification from Primavera University (Crown systems, Singapore)
- CADD Certification in Project planner Primavera 6.0 (Enterprise Version) from CADD institute, India.
- Oil & Petrochemical Industrial Safety Course for supervisors certification (MOM approved), Singapore
- Trained professional in Construction Safety Audit Scoring System (ConSASS), Singapore

SOFTWARE PROFICIENCY

Planning / Scheduling : Microsoft Project 2010, Primavera v 6.0 Rel 8

Risk Analysis : Pert Master

Progress Measurement : WebDMS (Foster Wheeler in house tool); PHP (Foster Wheeler in house tool); MS Office

PERSONAL DETAILS

Career Objective:

To cultivate an enriched career in the industry by devoting me to learn diverse technologies and to look for challenging job in the growth oriented organization that provide me with an opportunity to achieve mine as well as organization's objectives.

Nationality : Indian
Married
Date of Birth : 14th May 1985
Current Visa Status : UAE Resident Visa
Emirates Id : 784-1985-8504376-7

Passport Details

Passport No : M4215725
Place of Issue : Singapore
Date of Issue : 15/12/2014
Date of Expiry : 14/12/2024

Driving License

UAE Driving License Valid until August 2026 Singapore Driving License (Class 2 & 3) Indian Driving License (Two wheeler & LMV) Valid until 2025

Notice Period : 4 Weeks

Reference : Available upon request.

I hereby declare that all the details given above are true to the best of my knowledge and, if given a chance, I would work with the best of all my will and enthusiasm for betterment concern.

(PRABHAKARAN KANNAN)