Education Details August 2000 B.E Electronics Pune, Maharashtra Pune University Operations Manager

Operations Manager - Delta Controls, Dubai FZCO

Skill Details

Company Details

company - Delta Controls, Dubai FZCO

description - Heading Pune Branch [M/s Deltannex Integrators Pvt. Ltd.]

From Aug '17 till date

Designation - Operations Manager [1st Employee]

- 1. Reporting to the GM-Operations 2. Review of SOW, RFQ, Assist the proposal Team on the Engineering r Chart and Meeting the client for pre-sales support 3. Review of SOW, RFQ, Client's Purchase Order or cont 14. Monitoring & complying with invoicing schedules.
- 15. Compilation and submission of Change Orders / Waivers / Concessions. Responsible for Variation claim
- 24. Transfer the project to the Project Team with proper internal kick-off and provide all the information inclu
- 25. Clarification e-mail/ phone to customer if any and responses from Customer 26. Site visit for Sales & tec company HONEYWELL AUTOMATION INDIA LTD

description - since May 2015 to June 2016 at HONEYWELL, Seoul, South Korea]

Roles and Responsibilities: 1. Discuss with Honeywell Korea LE / PM and Engineering Manager, understand

- 2. Understanding Project / Work pack scope and collect required design inputs from Honeywell Korea PM ar
- 3. Communicating Project / Work pack scope and sending required design inputs to GES stake holders (OM
- 5. Discuss GES estimation with Honeywell Korea PM / LE.
- 6. Coordinate between GES and Honeywell Korea PM / LE so that estimation is agreed by both parties.
- 7. Helping GES in preparing JAs.
- 8. Coordinate with Honeywell Korea PM / PC to get purchase orders as per JA.
- 9. Coordinate with GES and Honeywell Korea for following activities during project execution: a. Understand
- b. Communicating Honeywell Korea requirements / schedules / revised design inputs / revised scope / Cond
- c. Understanding GES Change orders and discussing with Honeywell Korea LE / PM.
- d. Finalizing change orders.
- e. Ensure good quality of GES deliverables by doing spot quality checks.
- f. Ensuring that all the procedures standards are being followed at both sides.
- g. Ensuring smooth project execution as per agreed project schedules.
- h. Ensuring that Deliverables are being sent as per agreed deliverables schedule.
- i. Identifying possible issues in project and suggesting corrective actions to both GES & Honeywell Korea.
- j. Scheduling Project review meetings whenever required.
- k. Attending Proto type tests / demo / Design Review meetings / Pre-Inspection Meetings / Pre KOM / KOM I. Ensuring engineer's travel for Pre-FAT / FAT / attending important meetings like KOM, Proto type tests, etc.
- m. Arranging invitation letters / CCVI / Work permits, etc. for visa processing of GES engineers.
- n. Ensuring that progress reports are being sent regularly by GES EM.
- o. Ensuring that $\operatorname{Pre-FAT}/\operatorname{FAT}$ is progressing smoothly.
- 10. Preparing and sending Monthly Progress reports to all the stake holders.
- 11. Arranging monthly teleconference with Honeywell Korea PAS Business Leader, Engineering Manager at
- 12. Attending Project review meetings with PM / LE / EPC whenever required.
- 13. Helping Honeywell Korea Sales / Proposal team in understanding GES capabilities and providing require
- 14. Reviewing customer RFQs and ensure that all requirements are captured in proposals or informing the r
- 15. Attending estimation review meetings, TBEs, Technical clarification meetings whenever required.

Projects Completed at HONEYWELL, India:

Project (HONEYWELL) Role Project Highlights

FGP/WPMP Client: TCO

MAC: MUSTANG/HONEYWELL

Team Lead

System: EPKS DCS + SIS + FGS

Job:- â■¢ HARDWARE Configuration â■¢ C-300 Application Development â■¢ Timely delivery of the deliver

 $\hat{\mathbf{a}} \blacksquare \phi$ Attending weekly project review meetings (telephonic) with client.

THE PROJECT IS STILL IN STARTING PHASE SO SCOPE OF WORK IS NOT VERY CLEAR.

Grain LNG RTLF

Client: CBI / National Grid, UK

Team Lead

Process: LNG Tanker Loading System: EPKS DCS + SIS + FGS

C-300 Controller = 1 No.

Job:- â∎¢ Planning and Monitoring the below mentioned engineering activities- â∎¢ Design and developme

â■¦ Network Cabinet 01 No.

â■¦ System Architecture â■¦ Heat and Load Calculation â■¦ BOM â■¦ Network and Miscellaneous cord sch

â■¢ Attending weekly project review meetings (telephonic) with client

This was a FAST track project completed successfully

Got Appreciations from client.

AMC TO HPM Migration-MX8800 Client: Thai Oil Public Co. Ltd.

Team Lead

Process: Furnace System: TPS

HPM Controller = 1 No.

Job:- â**■**¢ Planning and Monitoring the below mentioned engineering activities- â**■**¢ Loop drawing design us â**■**¢ Attending weekly project review meetings (telephonic) with client

AMC TO HPM Migration-CCR1 Client: Thai Oil Public Co. Ltd.

Team Lead

Process: Furnace System: TPS

HPM Controller = 1 No.

Job:- â■¢ Planning and Monitoring the below mentioned engineering activities- â■¢ Loop drawing design us â■¢ Attending weekly project review meetings (telephonic) with client

Utilities and Offsites

Client: ENPPI

End Client: ETHYDCO, EGYPT

Team Lead

Process: Utilities for ETHYLENE plant.

System: Experion R410.2, Redundant Controllers = 2Nos.

System Cabinets = 4 Nos.

Marshalling Cabinets = 10 Nos.

Redundant Servers = 1 Pair

Experion Backup Restore = 01 No

Process History Database = 01 No.

FDM Server = 01 No.

Engineering Station - DCS = 01 No.

Operating Stations - DCS = 05 No.

Job:- â**■**¢ Planning the activities like Hardware Engineering, Software Engineering and HMI development..

â∎¢ Responsible for Hardware Engineering for System, Marshalling, Network, Power Distribution Cabinets

â∎¢ Preparation of BOM â∎¢ Answering the queries or doubts from Client â∎¢ Attending weekly project sta

â**■**¢ FAT completed, at Abu Dhabi, successfully.

Control Plant-3/ Control Plant6

Client: JBK Controls

End Client: Qatar Foundation

Qatar.

Team Lead

Process: HVAC

System: ML200 R (PLC) + Experion

R410.2 (For SCADA only)

Redundant Controllers = 26 Nos.

System/ Marshalling Cabinets = 60 Nos.

Redundant Servers = 2 Pair

FDM Server = 01 No.

Engineering Station - DCS = 02 No.

Operating Stations - DCS = 10 Nos.

Job:- â∎¢ Monitored the Wiring schematic preparation activity for all 30 PLC control panels (UPS + SYSTEM

â**■**¢ Monitored the internal testing activity of all 30 PLC panels.

â**■**¢ Monitored the FDS document development activity.

â**■**¢ Monitored the FAT document development activity.

â■¢ Performed the 2nd level Quality Checks for Wiring Schematics, FDS and FAT document.

â**■**¢ Delivered all the deliverables as mentioned above on time.

â**■**¢ Successfully completed the Pre-FAT and FAT, in presence of client from QATAR.

NORTH SIDE UTILITY TUNNEL HVAC System.

Client: JBK Controls

End Client: Qatar Foundation

Qatar.

Team Lead â■¢ Monitored the Wiring schematic preparation activity for all 28 PLC control panels (UPS + S'

â**■**¢ Monitored the internal testing activity of all 28 PLC panels.

â**■**¢ Monitored the FDS document development activity.

â**■**¢ Monitored the FAT document development activity.

â**■**¢ Performed the 2nd level Quality Checks for Wiring Schematics, FDS and FAT document.

â**■**¢ Delivered all the deliverables as mentioned above on time.

â**■**¢ Successfully completed the Pre-FAT and FAT, in presence of client from QATAR.

TRUCK MARSHALLING AREA HVAC System.

Client: JBK Controls

End Client: Qatar Foundation

Qatar.

Team Lead â**■**¢ Monitored the Wiring schematic preparation activity for all 6 PLC control panels (UPS + SY

â**■**¢ Monitored the internal testing activity of all 6 PLC panels.

â**■**¢ Monitored the FDS document development activity.

â**■**¢ Monitored the FAT document development activity.

â■¢ Performed the 2nd level Quality Checks for Wiring Schematics, FDS and FAT document.

â**■**¢ Delivered all the deliverables as mentioned above on time.

â**■**¢ Successfully completed the Pre-FAT and FAT, in presence of client from QATAR.

Graphics Development

Client: Chevron Oronite.

Singapore.

Team Lead â**■**¢ Prepared the estimation for GRAPHICS DEVELOPMENT job using EPKS HMIWEB Display

â**■**¢ Completed the development activity within schedule with a very proficient team of 3 engineers.

â**■**¢ Performed the 2nd Level Quality Check for all 66 graphics.

â**■**¢ Delivered the developed graphics as per the delivery schedule.

â**■**¢ Very few defects / comments noticed by clients. (which were accepted and implemented)

TGI Modernization

Client: KH Engineering B.V.

End User: Shell Nederland Raffinaderji B.V.

Amsterdam

Team Lead â**■**¢ Application engineering for Highway Gateway (HG) to EPKS migration based on CMPI data â**■**¢ Trainings Completed: -

company - FOX CONTROLS

company - FOX CONTROLS description - â**■**¢ Strategically planning and analyzing the basic requirements while setting up the technical

â■¢ Accountable for PLC and SCADA based application development.

â**■**¢ Perform engineering and commissioning of Process Plants using PLC, DRIVES and SCADA.

 $\hat{a} \blacksquare \phi$ Carrying out thorough Documentation of Engineering details related to the project.

â∎¢ Organizing and managing resources while creating estimates for the project, Work Breakdown Structur

â**■**¢ Schedule tracking in coordination with site to ensure timely delivery of the Project as planned.

â**■**¢ Proficient in various documentation processes.

â**■**¢ Expert in ensuring the effective utilization of resources; human, material, and facility. Plans and project *Please see Annexure for project details

company - Fox Controls, Dubai

description - Worked as a foundation member for this startup of business by contacting local customers and

ADDITIONAL RESPONSIBILITY: â**■**¢ Worked as Management Representative for maintaining the ISO 900

â**■**¢ Carried out the INTERNAL AUDITS for all the departments in the company for the year 2011.

company - ENERCON (INDIA) LIMITED description - â**■**¢ Completed 7 projects of capacity ranging from 1.2 MW to 8.4 MW as a Commissioning Lea

â∎¢ Got hands on experience with Inverter-Converter system, various power devices like IGBTs, thyristors

â**■**¢ Handled SAP system