curriculum vitaE

**NAGARJUNA**

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OBJECTIVE

Seek a top level assignment in an organization, preferably in Mechanical jobs, where my experience and skill can significantly impact the mutual growth of the organization.

PROFILE SUMMARY

* 6+ years of experience in Project Management, Erection & Commissioning.
* Proficient in executing cost saving techniques / measures and modifications to achieve substantial reduction in Erection & Commissioning expenditures and work within budget.
* Proactively identifying & resolving problems, ramping up project activities on time and maximizing productivity and output.
* Well versed in handling site operations and accountable for quality service & timely completion of projects.
* Excellent relationship management, analytical and negotiation skills with deftness in swiftly ramping up projects in coordination with clients, contractors, vendors and consultants.

PROFESSIONAL QUALIFICATION

2010 Bachelor in Mechanical Engineering from SVVSN Engineering College

 ONGOLE.

WORK EXPERIENCE

Project : 4\*660 MW-KSA SSPP SAUDI ARABIA

 as Sr. Mech Engineer- Boiler

Year : JULY 2015 – Till date.

Employer : M/s. HYUNDAI HEAVY INDUSTRIES & CO.LTD.

Boiler : HYUNDAI HEAVY INDUSTRIES, Korea

Owner : Saudi Electricity Corporation, Saudi Arabia.

Role & Responsibility:.

* Proceeding over the Structure & Ducting erection activities of 4x660 MW OIL Fired Boiler (Hyundai Heavy Industries & Co.Ltd - Korea)
* To study the Erection/ modification/rectification Structure & Ducting drawings received from the Engineering Department and control and monitoring execution work at site.
* Maintain surveillance of the Contractors fabrication/fit-out activities and monitor the every erection activity carried out by subcontractors.
* Confer with company QC Group and ensure that the Hold and Witness points identified within the Inspection & Test Plans are implemented.
* Monitoring the QA/QC Documentation of the sub-contractors and ensure that all the activities are incorporated in accordance with the FQP (FIELD QUALITY PLAN).

Project : 1\*600 MW as Sr Mech Engineer- Boiler

Year : Oct 2013 –MAR 2015.

Employer : M/s. Ramky Infrastructure Pvt.Ltd

Boiler : **Bharat Heavy Electricals Limited**

Owner : National Thermal Power Corporation, INDIA.

Role & Responsibility:.

* Proceeding over the entire erection activities of 1x 600 MW Coal Fired Boiler (**Bharat Heavy Electricals Limited**- INDIA)
* To study the modification/rectification/additional support drawings received from the Engineering Department and to execute fabrication at work shop.
* Handle erection, preassembly and alignment of ESP, FF and ASH handling system for 1x600MW.
* Maintain surveillance of the Contractors fabrication/fit-out activities and monitor the Departmental workmen at workshop also.
* Confer with company QC Group and ensure that the Hold and Witness points identified within the Inspection & Test Plans are implemented
* Monitoring the QA/QC Documentation of the sub-contractors and ensure that all the activities are incorporated in accordance with the FQP (FIELD QUALITY PLAN)

Company : Power Mech Projects.Ltd.

Designation : Engineer –Execution.

Year : Nov 2010 – JULY 2013.

Clients : Coastal Gujarat Power Ltd. (TATA POWER) (Nov 2010 – JULY 2013)

Role & Responsibility:.

* Erection of Boiler Structure & ESP of 5x800 MW Super critical Boiler.
* Pre – Planning activities as per Erection Sequence and Client requisition.
* Study of Drawings & checking of material availability in site as per drawings.
* Inspection of material as per drawing in Material yard.
* Monitoring the Fabrication work with respect to the revision drawings supplied by the client.
* Maintain an inspection log during construction activities to keep the project management representative well informed of all.
* Provide guidance and support to the project contractor QA/QC as needed to assure the effective implementation to the project goals.
* To read and interpret isometric drawings, plan drawings and P&ID.
* To check the fit up stage prior and confirm that root gap, offset bevel angle are within acceptable limit.
* Check the dimension, straightness, verticality and the slope of piping against the drawing.
* To collect all relevant documentation for the job and apply the data to the creation of a test Pack to undertake pre commissioning-test inspection activity
* Witness Air Leak Test and commissioning of ESP.
* Billing activities in Co-ordination with both client and sub-contractors.
* Supervise and Inspection of insulation, cladding on ESP outside surface area.

Major Achievements:

* Successful Commissioning Of 4X6600MW Oil fired Boiler of Saudi Electricity Company, SSPP, SHUQAIQ.
* Successful commissioning of 800MW Super critical Boiler ESP.
* Heavy erection such as Inlet & Outlet hood of ESP have been achieved within planned time.
* Received Best Performance certificate from HYUNDAI HEAVY INDUSTRIES CO.LTD in the 660MW thermal power project, SSPP-KSA.

PERSONAL DETAILS

 Name - NAGARJUNA

 Date of Birth - 07TH MARCH 1989

 Sex - Male

 Nationality - Indian

 Language Known - English, Hindi, and TELUGU

DECLARATION:

I hereby declare that all the information furnished above is true to the best of my knowledge.

 (NAGARJUNA)