VASANT.S. NADE

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'Exploring challenging assignments at Senior Management level with globally reputed organizations'

EXECUTIVE SYNOPSIS

- A Result oriented professional, with hard core field / shop floor, managerial & administrative potential & accept any challenging opportunities, as a unit head, in any Engineering Industry.
- ♦ Total 45 plus years of experience out of which 25 years field /shop floor experience in power industry Thermal/Hydro/Solar/Bio-Mass/wind. Twenty four years in Managerial & Administrative capacity in Power Industry
- Experience as an Arbitrator in respect of 8 MW Biomass Power Project EPC contract payment dispute.
- ♦ Experience as an Arbitrator in respect of 45 MW Bagasse based Power Project- BOOT & Payment dispute resolution.
- Proficient in leading a team, to accomplish time bound targets with effective communication, conflict resolution and motivational skills.
- Details oriented & organized with excellent planning, analytical & decision-making skills
- ♦ An effective leader with exceptional inter-departmental analytical, interpersonal and communication skills
- ♦ An effective communicator with good analytical, negotiation & coordination skills.

I am committed to Ethics, Integrity, Loyalty and commitment to the organization.

I'm always open to conversation, networking with like-minded professionals or discussing future prospects.

ACADEMICS / TRAININGS

Chartered Engineer | 1993 Fellow of Institute Engineer (India) |1992 Bachelor of Mechanical Engineering □1968

- ♦ Under gone various management & executive trainings in NITIE Powai, BHEL Bhopal, YASDA Pune, and CLI Mumbai .
 - Presented papers at National & State Level Seminars on various topics
 - Faculty Member of MSEB Power Plant Training Institute at Nasik Maharashtra

WORK EXPERIENCE

Since 2013 till today...

Presently working as freelance Consultant for various industries for Technical viability reports as required by Bankers. Small Solar Projects of 1 MW...Rooftop Solar plant for Industries 100/200KW. Energy, Safety & Environment Audits with my team

Inspira Solar Energy Limited Mumbai (Ajanta Pharma Group) Jan'10 TO June 2012

Since

Vice President (Power Project.)

- ♦ Working as an in charge for **De**veloping 25 MW Solar PV Power Project in the state of Gujarat.
- Entering into PPA with GU VNL Baroda
- Selection of suitable site & obtaining all statutory clearances. (210 Acres)
- Obtaining open access at 66 KV from GETCO.
- Preparation of DPR
- Coordination with consultants for basic & detailed Engineering, BOQ, SLDs & calling for EPC. offers
- Evaluations of EPC offers & total electrical BOS for finalization of EPC contract.
- Project financing Documentation etc.
- This project Commissioned in record period of 6 months in January 2012

ALFA INFRAPROP PVT Ltd Mumbai (Sun Pharma Mumbai Group)
December'12- May'13

M/s Solar Plant Erection commissioning Consultant

Project site in MP for Erection & commissioning of 23 MW Solar PV Plant including its 132 KV Substation & 132 KV Transmission Line.(On six Months contract).

Siemens Limited Kharghar (Navi Mumbai) Industrial Services Division-

Jan'09- toDec'09

Maintenance site Coordinator / Consultant

- Bidding for maintenance contracts, Site Coordination for smooth maintenance works in various industries such as Automobile, Aluminum, Airports etc maintenance sites to the satisfaction of clients. Preparation of maintenance
- Selection & recruitment of engineering staff & their training.
- Maintenance contracts site coordination reporting, follow up with clients etc maintenance related works

M/S Ambai Power Company Pvt. Ltd.(Jayant Oil group) Mumbai W. E.F

April '07 till Oct'08

Vice President Power Project

- As an overall In charge of 2x50MW Imported Coal Based Power Plant in costal area of Maharashtra. Reporting to
- Acquisition of 200 Acres of suitable Land. Appointment of Engineering & Environment Consultants. Obtaining statutory & other clearances. Water allocation from state Government. .Clearances from State Transco & MERC for 220 KV Open Access with LILO arrangement etc works are taken up by me so for.
- Also erected & commissioned 2 X 0.8 MW, E 48 Type, Enercon make, Wind Mills in Jamnagar dist.of Gujrat state at the cost of Rs7.5.Crores with finance from State Bank of India. These two mills are looked after for O&M by me for last one year. The power generated from these wind mills is sold to GEB at the rate of Rs 3.95/kwh & our company is getting credit from GEB in monthly bills of factory at Baroda. The generation for last financial year was 2639819 kwh.
- Further the proposal for getting CDM benefits for this project is also dealt by me independently

M/s. Sitson India Pvt. Ltd., Dombivli (E) Dist - Thane

Sept '05 to Mar'07

Vice President (Projects)

- ♦ Implementation of Bio-Mass Based Power Projects., as EPC Contractor
 - a) Chambal Power Project at Kota (Rajasthan):- 1 x 8 MW, Muster Husked Biomass based.
 - b) Hassan Bio-Mass Based Power Project at Hassan, Karnataka: 1 x 7.5 MW in State of Karnataka.
 - c) Supply & Erection of smaller capacity Industrial Boilers

Siddhant Industries Pvt. Ltd. at Worli, Mumbai.

March 2003 to Aug'05

CEO

- Preparation of pre-feasibility report & financial tie up
- Selection of site & procurement of machineries for fabrication, such as, machine tools power & hydraulic presses etc. for Galvanizing plant of Structural Steel members of power transmission lines.
- Implementation of this project worth of Rs.15 Crores.
- This project has come up at Khopoli.

Sidd Petrochem, Worli, Mumbai.

April2002 to- Feb 2003

Project Head as a CEO

- ♦ Implementation of 100 KL Ethanol manufacturing plant, right from conception to finalization of Plant & Machinery financial tie up etc.
- 2. Project work commenced at site through erection contractors, under my over all supervision & control. (Project Cost Rs. 10 Crores)

Globe Co-generation Power Ltd. Worli, Mumbai

April 1999 to- March 2002

Project Head as a CEO

- Non Conventional Energy Bagase based power projects, 2 nos. (45 MW & 30 MW) right from conception to implementation stage, manpower planning administration etc. (Project worth of Rs. 250 crores)
- Finalization of EPC Contract through Global competitive bidding Financial tie-up with PFC & Banks, Obtaining Govt. clearances, Power Purchase Agreements.
- Project Implementation commenced through various contracting agencies under my overall control & supervision

In MSEB worked in various capacities such as Asst. Engineer to Senior Executive Engineer at various power Stations & H.O. Mumbai. (Between 1968 to 1999)

- Erection, Commissioning, Operation, and Maintenance of EHV Sub-stations & Transmission lines at Kalwa, Kolhapur, Radhanagari, Kankavali etc. places. (220 KV & 110 KV Sub-stations & Lines)- 7 years
- Operation, Maintenance, administration of Hydro Power Plant, including management at Koyna Stage III Plant, as unit head. (4 units of 80 MW each)—7 years, including about 2 years at 4.8 MW Hydro Power Plant at Radhanagari Dist. Kolhapur. Maharashtra.
- ♦ Operation & Maintenance of Thermal Power Plant at Nasik & Bhusawal as an Executive Engineer. Nasik 3 units of 210 MW each & Bhusawal 2 units of 210 MW (Coal based)
- Repair, Maintenance, Overhaul & reconditioning of power equipment such as 210 MW Turbines, Boilers& other Auxiliary Plants as an Executive Engineer. (At MSEB Nasik & Bhusawal)
- Procurement of spares, Vendor Development Tendering for procurement &maintenance contracts for 210 MW Coal based power plants at Nasik & Bhusawal.
- As a unit head, I was handling labor force of about 400 Nos. including Asst. Engineers & Contractors Staff.

PERSONAL DOSSIER

Languages: English, Hindi, Marathi

Computer: Adequate working knowledge

Date of Birth : 22 nd April 1945

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