**Dharmendra**

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**Professional Profile**

*A Senior Level Project Management Professional, underpinned by distinguished academic and professional qualifications with over 22+years of experience in Handling team of Large national & international projects in various Process Industries, HT/LT Power distributions., Substations, Buildings, Solar, Wind , Data Centers, Marin segment .Oil &Gas*

*A quick learner with excellent Man- management skills. Possesses a superior level of expertise in electrical engineering, bidding and tendering, Contract Management, Change /scope management, Design. , and profitable business operations.*

**Career Summary**

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| **2013 - Date** | **EMERSON NETWORK POWER INDIA LTD** |
|  | **Program Manager – Projects Lead** |
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* Led a team of project managers across various locations in India for the Turnkey Data Centre and Electrical Power Distribution, MEP and Building Management Projects
* Directed a program management team in alignment with direct and indirect stakeholders which involved planning the scope of the project, cost management, material and equipment sourcing, human resources, and risk assessment
* Planned the design and technology of projects, as well as, the delivery and execution methods while monitoring and reviewing as needed, and archiving “Lesson Learned” for future benefit
* Undertook project purchase, vendor development, customer coordination and satisfaction, and project documentation, especially of milestone achievements, and handover of projects
* Managed profit and loss, costing, billing, invoicing, payment collection, and finance and taxation
* Coordinated with the Erection and Commissioning Team for quality progress and dealt with subcontractors

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| **2012 - 2013** | **SCHINDLER ELEVATORS INDIA PVT LTD** |
|  | **Chief Project Manager- Infra Project Head** |

* Led a team of project managers across various locations in India for the Infrastructure Project of Airports and Metro Rails for vertical and horizontal travel products
* Directed a program management team in alignment with direct and indirect stakeholders which involved planning the scope of the project, cost management, material and equipment sourcing, human resources, and risk assessment
* Managed profit and loss, costing, billing, invoicing, payment collection, and finance and taxation
* Coordinated with the Erection and Commissioning Team for quality progress and dealt with subcontractors

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| **2007 – 2012** | **SCHNEIDER ELECTRIC INDIA PVT LTD** |
|  | **Senior Project Manager** |

* Undertook bidding and tendering by studying the technical specification, commercial terms and conditions, preparing a synopsis, the decision to bid or not, sending enquiry to vendors, forming BOQ, holding pre-bid meeting, negotiations, and cost calculation reporting (calculation of overheads, margins, taxes, final price, techno-commercial offer, and other costs)
* Executed project management by leading a team aligned with direct and indirect stakeholders, planning, cost management, sourcing of material and equipment, personnel involvement, risk assessment, and scope review
* Drove projects to completion through efficient planning of design and technical requirements, project purchasing, vendor development, method of delivery, monitoring and revising, profit and loss, invoicing and all other financial aspects
* Ensured customer coordination and satisfaction was consistent and coordinated with Erection and Commissioning Team
* Managed subcontractors and documented projects’ progress, milestones and “Lessons Learned”
* Projects and their essential components:
* 11kv/415 volts distribution transformers, bus ducts, power control centers, motor control center, LT breakers, relays and protection, cable tray, steel fabrication, HT/LT cable laying, terminations, AC/DC drive panels, PLC connection and networking, optical fiber cables, co-axial data cables, networking hubs
* Plant lighting system, street lighting, office lighting, LDBs and PDBs
* Turnkey projects for solar plant, large scale data centers, marine and ship building projects
* Building management system

**Key Achievements**

***Major Projects - tendered and handled, independently, as western region head with MS Schneider Electric India Ltd*:**

* Volkswagen India Ltd-Pune: 22KV outdoor transmission line and plant power distribution
* Renault-Nissan India Ltd-Chennai: 23KV outdoor Transmission line and Packaged substation
* IBM India Ltd, 50,000 Sq. Ft. Data Center Project: involves 22KV/415V power distribution, Building Management System Critical Power, server racks cooling, and civil infra for server room
* Tata-BP Solar 3 MW plant turnkey design build project at Pune
* Degremonte 900 MLD water treatment plant Turnkey Power and Automation Project
* Scorpen class Defense Submarine Project with technology transfer from France 30M Euro value; bid and negotiated deal with Indian Navy as representative of French team

**Career Summary cont.**

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| **1993 – 2007** | **SIEMENS LTD INDIA** |
|  | **Executive Projects** |

* Technical expertise – hand on Installation and Commissioning experience handling the following systems equipment:
* 220KV/132Kv/66KV, outdoor switchyards containing power transformer up to 60MVA, CT/PT, LA, structures, control and relay panel, PLCC system, 33KV/11KV-MV VCB/SF6 panels gas-insulated switchgears, cabling, civil foundations, and earthing
* 11kv/415 volts distribution transformers, bus ducts, power control centers, motor control center, LT breakers, relays and protection, cable tray, steel fabrication, cable laying, terminations, AC/DC drive panels, PLC connection and networking, optical fiber cables, co-axial data cables, networking hubs
* Plant lighting system, street lighting, office lighting, LDBs and PDBs
* Played a central role in bidding and tendering by reviewing technical specification, commercial terms and conditions, preparing synopsis, sending queries to vendors, forming BOQ, creating report of all costs and financials, preparing techno-commercial offer, checking deviations, documentation, participating in pre-bid meetings and final negotiations
* Project managed and executed by leading the Project Management Team with support of key stakeholders, planning costs, materials and equipment, risk assessment, design and technology, human resources, purchasing, vendor development, delivery, monitoring and revising, profit and loss, and overall costs and financials
* Documented progress of projects, milestones, delivered handover, managed subcontractors, and aligned with the Erection and Commissioning Team for quality assurance

**Key Achievement**

***Large Projects - handled the following independently with MS Siemens Ltd:***

* Prakash Sponge Iron Ltd India: HT substation, LT Power distribution, MCC, PCC, and cabling
* Nuclear Power Corporation India: 415 volts, LT power distribution, and MCC
* Nestle Ltd India: HT substation, LT power distribution, DG, instrumentation, PLC controls, AC/DC drives
* Mesco Steel Plant Jajpur-India: Civil construction of 132 KV HT substation
* Bhadrachalam Paper-Board Ltd: AP- 132 KV outdoor HT substation
* ITC-Cigarette Factory India: 11KV HT substation, LT power distribution, MCC, PCC, motors, cabling / lighting, and DG synchronization
* Moser-Bear Ltd India: 11KV HT substation, LT power distribution
* Jindal Stainless Steels India: 132Kv/11KV outdoor HV substation with 50 MVA 3 transformers, SCADA system
* Noida Power Corporation India: 11Kv/415volt distribution substations
* Suzlon Wind farm-Dhule- 33kv/11kv grid power distribution switchyard

***International Projects:***

* Ceylon Electricity Board Sri Lanka: Involved in turnkey construction of 132KV grid substation including civil work at 12 various towns around Sri Lanka to the value of 1B INR
* Konkola Copper Mines PLC Zambia: Involved from tendering to executing project, value 720M INR, involving 11KV GIS, transformers, drives, PCC/MCC, MV panels, cabling, and SCADA system
* Scorpene Class Defense Submarine, with French complex technology transfer for 6 submarines at Mazagaon Dock, project value 30M Euro and it involved bidding, contract signing, designing and manufacturing in France with gradual implementation in India

***Special Projects:***

* Highway Automation project for NHAI on NH-8 (the first in India): Involved high-tech UK system containing optical fiber networks, electronics communication, computer software commonly known as “Highway Traffic Management System”

***Tendered following international projects:***

* Negros-Panay 132/33KV switchyard, Philippines
* Kenya electricity board 132/33KV switchyard, Kenya
* Copper mines electricity board, Zambia

**Education and Qualifications**

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| **2014** | Executive Program in Leading and Managing (EPLM), *Indian Institute of Management, Calcutta, India* |
| **2010** | Project Management Professional,PMP *Project Management Institute, USA* |
| **2007** | Bachelors of Electronics - Communication Engineering, *Vinayaka Mission Research Foundation University* |
| **1993** | Diploma in Business Management, *Indian Merchant Chambers Board, India* |
| **1991** | Diploma in Electrical Engineering, *Maharashtra Technical Exam Board, India* |

**Professional Training**

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| * Computer Software Application SWIFT course, NIIT India | * Cash / Selling Skills, Schneider Electric Training Center |
| * Leadership Training, Leading at Emerson | * Team Building Skills, Schneider Electric |
| * System Manager Training for Highway Automation, Siemens Ltd UK | * Marine and Shipbuilding Business Training, Schneider Electric, Shanghai, China |

**Key Skills**

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| **IT Skills:** | Email, Internet, Excel, Word, PowerPoint, Microsoft Projects, AutoCAD and SAP (Siemens Training) |
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