Job Objective

Lead assignments in Project Management / Installation & Commissioning / Operations & Maintenance / Facility Management / Quality System Implementation with a high Growth oriented organization.

Professional Profile

29+ years' experience in the areas of Project Planning & Execution, Installation & Commissioning, Operations & Maintenance, Quality Management and Resource Planning & Control. Proficient in planning and implementation of modernization & capacity expansion projects from scope management to activity sequencing, erection, testing & commissioning, effort & cost estimation to quality management in adherence to guidelines and norms. A keen planner and strategist with skills in troubleshooting, team building capability and abilities in planning and managing resources.

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Key Competencies				
Leadership	Renewable Energy	Business Development		
Asset Management	Energy Efficiency Audits	Technology / Initiatives		
EHS / Regulatory	Techno-commercial Evaluation	Cost Optimization		
Digital and Data Analytics	RFQ and Procurement	Team Management		
Budgeting	Forecasting and Budgeting	Quality Management		
Key Deliverables / Major Achievements				
Complete structuring of O&M from scratch including Resource requirement, identification, recruitment, Budgeting, Planning, Formulation of processes and procedures, Contracts formulation and implementation, forecasting etc. for setting up solar asset management portfolio on PAN India.				
Digitization of O&M processes, deployment of AIML based use cases in solar and wind assets for yield enhancement and proactive actions to avoid breakdowns				
Lead Business development for establishing the new ISP (Independent service provider) at domestic and international geographies				
Independently handled 02 no of GREENFIELD projects for leading 2-wheeler manufacturing company at Gurgaon and Haridwar from Planning to execution.				
Independently handled many brown field projects for paint shops expansion, machine shop and utilities expansion.				
Lead assignment in Operation and Maintenance for 2-wheeler manufacturing in various functions, Airports facility management, Operations and Maintenance of solar plants.				
Lead assignments in Energy conservation, EHS and resource cost optimization.				
Engineering, procurement, and construction of solar plants of mega scale.				
Energy auditing, SAP PM Implementation, QMS implementation.				
Lead role in execution of energy efficiency projects to optimize specific fuel and power consumption				

Education

⇔ MBA (Operations and Production) from Maharishi Dayanand University, India in year 2008.

- ⇔ B.E (Elect) from Pune University, India in 1993.
- ⇔ Qualified CERTIFIED ENERGY AUDITOR EXAM 2006 conducted by BEE, India. Scored 80 % marks in Exams.
- ⇔ Certified Lead Auditor in OSHAS 18001 from DNV in year 2011, India.

Organizational Experience

Renew Power P Ltd, Gurgaon

Sept 15 to Till Date

Head Asset Management and ISP

- Responsible for making long-term strategies for ensuring sustainable performance, Yield enhancement, cost optimization and reliable and safe operations of Assets.
- Managing operations and maintenance of 10.5+ GW of solar and wind Renewable assets of ReNew PAN INDIA including WTG's, power distribution sub stations, EHV and HV transmission lines, solar PV modules, Solar Inverters, and related auxiliaries.
- Leading the New O&M Service Business including Business development (Domestic and International), Preparing the long-term business plan, Identifying the potential opportunities, Meeting with prospective partners and customers, Finalizing the proposals based on customer needs, Negotiations, bid participation, Evaluating M&A opportunities for service business, Managing 1.3 GW+ of third-party portfolio (Multiple IPP's across India).
- Accountable for P&L of service business ReNew assets under Self O&M 1.7 GW of wind and 6 GW of Solar, TP Other IPP's – 1.3 GW. Preparing business projections for ensuring YOY growth targets and EBIDTA contributions
- Leading the Digitization Program for asset management and responsible for enhancement in Yield, Reliability and Cost Optimization for Solar and Wind assets on PAN India basis (10.5+ GW).
- Drive the **annual operating plan** (AOP) for O&M to ensure delivery of targeted revenues/top-line and oversee preparation and monitoring of annual budgets, spares inventory, CAPEX analysis, workforce requirements.
- Address challenges being faced by plant heads and ensure **quick resolution** which may include but are not limited to repeat failures and breakdowns, regulatory or local community issues, to formulate the best course of action.
- Ensure critical **inventory of spares** is maintained to minimize stockouts leading to operational disruption of plants. Ensure preventive maintenance schedules are adhered to across sites to aid in maximizing asset lifetime and health. Monitor **OEM** maintenance for assets under warranty by OEMs themselves.
- Conduct **periodic operational reviews** with state heads to ensure plants are operating at optimal capacity and timely joint meter readings are submitted to Accounts Receivable team to invoice and collect from customers in line with revenue assurance targets.
- Closely monitor **EHS compliance** at sites and ensure periodic safety awareness and training initiatives are conducted to foster a safety-first culture. Ensure plans are put in place and actioned upon swiftly for any observations resulting from the reviews.
- Ensuring life cycle cost of assets with **Prevention by Prediction** and long-term reliability of plants with effective cost optimization and performance enhancement initiatives.
- Worked as Champion with Top notch consultants like McKinsey, BAIN, Deloitte, KPMG to drive Process improvement and Road to excellence, Quality management, Technology intervention and Market intelligence and long-term strategy for finalizing the road map for setting up ISP.
- Develop the vendors and create strategic partnership for various functions to grow the business in multiple aspects.

- Benchmarking of Key performance indicators with continual improvement.
- **Energy yield analysis**, long-term evaluation. Interface with stakeholders and Solar expertise for evaluation of M&A opportunities including close working with investors and other stake holders.
- **Technical due diligence** of new opportunities in Solar, Hydro and wind power plants and merging in existing portfolio for sustainable performance in long term.
- Contract Management including SLA's, Contract co-ordination and reviews on a periodic basis.
- Development and conceptualization of **remote monitoring** of plants for efficient reporting and asset management of solar and Wind portfolio for performance evaluation and reporting.
- **Technology evaluation** and interface with design Engineering for adaptation of new technologies as per O&M perceptive.
- **Regulatory and statutory** compliance management, Insurance management and PPA obligations, OEM recoveries, JMR and liaisoning with regulatory and administrative bodies, Interface with Transmission and distribution Grid evacuation bodies of various states and representing my company for managing the plants.
- Ensuring effective **commissioning** of plants and smooth handing over the sites after final commissioning, identifications of snags and closure of project related snags for ensuring smooth **HOTO** process. Work in close interface with **EPC and other key stakeholders**.
- Vendor and stakeholders' interface for **Procurement**, **Negotiations**, **warehousing** and **logistics** of spares, services and Capex items for asset management including warranty claims for Imported Inverters, Solar modules and other indigenize equipment's.
- Responsible for analysis and **gap analysis** for performance and periodic presentation of INDIA plants performance to Top management.
- Adopting good practices to **benchmarking** Opex cost by utilization of alternative methods, technology intervention, process enhancement etc., resource optimization.
- Development of plants with good **5-S practices**, waste management, water management systems, disposal, **ESG and CSR** initiatives in asset management.

Welspun Energy Limited, Noida July 14 to Aug 15

General Manager – Lead Operation and Maintenance of solar and Wind power plants

- Responsible for operations and maintenance of solar and wind-based power plants all across the INDIA including power distribution sub stations and electrical distribution systems, solar PVmodules, EHV and HV transmission lines, Solar Inverters and related auxiliaries.
- Responsible for establishing the Preventive maintenance cycles, Breakdown Maintenance, Condition monitoring, Optimization the performance by adapting good practices and innovation.
- Responsible for record matrix and O&M documentation pertaining to solar and wind farms in India.
- Responsible for administrative and financial control over the solar and wind plants.
- Ensuring effective commissioning of solar plants and smooth handing over the sites after final commissioning.
- Responsible for recruitment and estimation of resources for new solar and wind sites in INDIA.
- Responsible for effective training for O&M staff and development of technicians.
- Responsible for breakdown analysis and co-ordination with vendors and customers for interface.

- Responsible for effective commissioning of solar plants, identifications of snags and closure of project related snags for ensuring smooth HOTO process.
- Co-ordination with Projects, Design for formal closure of projects and establishing the new solar and wind sites for effective Projects execution.
- Mentoring for ISO 9001 certification of solar and wind sites across India.
- Vendor interface and logistics for under warranty claims for Imported Inverters, Solar modules, WTG's and other indigenize equipment's.
- Modification and technological up gradation, design changes for optimum utilization of resources, Optimal performance of plants and reduction of auxiliary power consumption.
- Contract management and vendor management at solar sites across India.
- Responsible for inventory planning, spare parts management, and analysis for optimization of spares utilization.
- Responsible for O&M contract management, customer interface, vendor interface for solar and wind plants across India.
- Responsible for analysis and gap analysis for performance and periodic presentation of INDIA solar and wind plants performance to Top management.
- Responsible for Technical warranty claims and Insurance claims for machine and equipment pertaining to solar and wind plants.
- Responsible for interdepartmental co-ordination pertaining to Engineering / Projects / Liasioning / Improvements etc.
- Asset Management and creating database, MIS generation for solar plants across India.
- Responsible for outsourcing and major overhauls and specialize maintenance of equipment's.

Hitachi India Private Limited, New Delhi July 13 to July 14

DGM – Infrastructure Group (Head Solar)

- Heading solar vertical and responsible for Business Development, exploring new mergers and acquisitions for expanding and establishing and promotion of new solar business in India.
- Engineering, Procurement, Construction and Operation and Maintenance of PV based MW scale and Roof Top solar power plants across India.
- Presentations to prospective customers after understanding the requirement and working out proposal for putting up new solar plants along with feasibility and financial modelling.
- Design Engineering involves selection of PV module technology based on optimum Generation simulation, Selection of associated solar Inverters and associated electricaltransformers, cables, civil works and mechanical structures and piping etc.
- Procurement of Imported and Indigenous equipment's like of PV modules, Solar Inverters, Distribution and power transformers, Cables, Civil works etc.
- Construction management and co-ordination with site team, vendors and concerned agencies.
- Ensuring all necessary approvals and statutory compliances for taking necessary consent to establish and operation of solar plants.
- Installation and commissioning of solar plants.
- Preparation of BOM, BOQ, RFQ. Selection of vendors and carry out vendor evaluation.
- Develop a preliminary proposal based on optimum combination of product and solutions. Customer interface for understanding the requirements, working out the proposals and modifying the proposal based on real need basis after taking necessary inputs from customer.

- Manage Engineering communications between vendors, customers and internal business units and external consultants and customer representatives.
- Acts as a point of contact for Hitachi Business units and representative in terms of Engineering and Technology.
- Estimation of Generation and other performance indicators using advanced software-based solutions.
- Preparing costing and final techno-commercial proposal for the customers.
- Tender Evaluations, Attending pre-bid meetings, submission of tenders.
- Negotiations with vendors.
- Customer Interface and needs evaluation.
- Business modelling and cost benefit analysis for working out techno-commercial proposals for the customers.
- Exploration of innovative solutions and cost optimization methodologies for enhancing the profitability for solar business across India.
- Market research and identification of customer needs and evaluating the expectations for working out the proposals.
- Meeting government officials for understanding the state and central level issues pertaining to solar policies and drive.
- Site management.
- Documentation and management of internal processes for solar EPC business.
- Operation and maintenance solution modelling and proposals for PV based solar plants.
- Identification of training needs and generating and managing training modules for customers and site O&M and EPC teams.
- Conducting Energy audits, safety audits, statutory compliance, and OSHAS audits.

Lanco solar P Limited, Gurgaon (Lanco group of companies) May 11 to June 2013

Head – Operation and Maintenance of solar based power plants

- Responsible for operations and maintenance of solar based power plants all across the INDIA including power distribution sub stations and electrical distribution systems, solar PV modules, EHV and HV transmission lines, Solar Inverters and related auxiliaries.
- Responsible for establishing the Preventive maintenance cycles, Breakdown Maintenance, Condition monitoring, Optimization the performance by adapting good practices and innovation.
- Responsible for record matrix and O&M documentation pertaining to solar farms in India.
- Responsible for administrative and financial control over the solar sites. Ensuring effective commissioning of solar plants and smooth handing over the sites after final commissioning.
- Budget controlling, procurement, planning and making cash flows for solar sites across India.
- Responsible for recruitment and estimation of resources for new solar sites in INDIA.
- Responsible for planning, facilitation and implementation of SAP PM module at solar sites across INDIA and HO.
- Responsible for effective training for O&M staff and development of technicians.
- Responsible for breakdown analysis and co-ordination with vendors and customers for interface.
- Responsible for effective commissioning of solar plants, identifications of snags and closure of project related snags for ensuring smooth HOTO process.
- Co-ordination with Projects, Design for formal closure of projects and establishing the new solar

sites for effective Projects execution.

- Mentoring for IMS (OSHAS 18000, ISO 9000 and ISO 14000) certification of solar sites across India.
- Vendor interface and logistics for under warranty claims for Imported Inverters, Solar modules and other indigenize equipment's.
- Modification and technological up gradation, design changes for optimum utilization of resources, Optimal performance of plants and reduction of auxiliary power consumption.
- Contract management and vendor management at solar sites across India.
- Responsible for inventory planning, spare parts management and analysis for optimization of spares utilization.
- Responsible for O&M contract management, customer interface, vendor interface for solar plants across India.
- Responsible for analysis and gap analysis for performance and periodic presentation of INDIA solar plants performance to Top management.
- Responsible for Technical warranty claims and Insurance claims for machine and equipment pertaining to solar plants.
- Responsible for interdepartmental co-ordination pertaining to Engineering / Projects / Liasioning / Improvements etc.
- Asset Management and creating database, MIS generation for solar plants across India.
- Responsible for outsourcing and major overhauls and specialized maintenance of equipment.

Enercon India Limited, Mumbai

Oct 10 to May 2011

State Head – Operation and Maintenance of Wind Turbine based power plants for Rajasthan.

- Responsible for operations and maintenance of 600 MW wind-based power plants all across Rajasthan state including power distribution sub stations and electrical distribution systems.
- Establishment of new wind plants after effective HOTO from Projects.
- Budget control for Wind power plants across the Rajasthan.
- Administrative control of all the wind farms.
- Customer interface and liosioning with electricity boards.
- Technical interface between R&D and Technical support services.
- Team Building, Recruitment for new sites and Training for staff.
- Event Management and organizing staff welfare activities.
- Contract Management for all the wind farms across Rajasthan.
- Within short span of time bring Rajasthan site to INDIA's no 1 state in performance and awarded by All India Head for Best Performance in Year 10~11.

Keppel Brady P Ltd, Delhi (Singapore Based Keppel Group) Jan 09 to Oct 2010

As Chief Engineer – Operation and Maintenance / Projects Management

Responsible for operations and maintenance of all facilities at Delhi airports which includeselectrical distribution and 33 KV / 132 KV sub stations (30 no), DG Based power Generating facility (10000 KVA), centralized chillier plants (12000 Ton), HVAC Systems, cold storage plants, UPS, SMPS, EPABX and telephone systems, Passenger boarding bridges, Airport buildings, Offices and Civil maintenance, Lighting, escalators, water treatment plants and related auxiliaries, project co-6 | Page / Credentials of Bharat Bahl

ordination for new upcoming airport. Periodic reviews, Client management and interfacing and coordination for ISO 14001 certification.

- Project supervision for new T3 Terminal.
- Managing strict SLA's and KPI's, System availability up to 99 %, system improvements and infrastructure up-gradation for facilities. Making facility management proposals and customer interface for getting new contracts.
- Monitoring of new projects and interface with consultants and contractors for effective and timely execution.
- Responsible for implementation of Kaizen and 5-s across the utilities of IGI airport.
- Responsible for material stores management and scrap management.
- Responsible for reconciliation of BOQ and MB's.
- Responsible for Root cause analysis for major and repeated failures and recommendation and implementation of optimal corrective and Preventive action plan to avoid re-occurrence.
- Resource management and contract and vendor interface.
- Technical evaluation, Feasibility study and monitoring O&M functions for 600 MW wind farms at Rajasthan for 06 months in close co-ordination with Enercon.
- Presentation to GMR top management in weekly performance review meeting.
- Total work force of 450 persons
- Working as an alliance with DIAL GMR.

Hero Honda Motors Ltd., Gurgaon

Jan 07 to Sept 2008

As Manager – PROJECTS/ PRODUCTION ENGG.

- Managing a wide gamut of functions in the utilities planning, asset procurement, vendor evaluation, techno commercial project evaluation and strategy planning involves broadly executionarea as:
- Planning procurement & execution of Utilities (Electrical Transmission, Distribution, Generation, Compressors, HWG's, Piping, Water treatments, ETP, STP, LPG Storage, Engine Plant, Paint shop, Assemblies etc.) for new **GREENFIELD** project at Haridwar.
- Planning, **procurement** and execution of Power generation cost reduction, Energy Conservation and CDM projects for existing plants at Gurgaon and Dharuhera.

Key Result Areas.

Project Management, Procurement & Execution

- End to end project management from assessing feasibility to planning & monitoring on-site activities and final execution of modernization, energy conservation & new projects.
- Monitoring projects with respect to Cost, Resource Deployment, Procurement, Time over-runs and Quality Compliance to ensure execution of projects within the time & cost parameters.
- Lionising with government bodies, regulatory authorities, and other external agencies for obtaining necessary sanctions / licenses and ensuring compliance with statutory obligations for 132 KV / 33 KV transmission lines and power strategy planning for new upcoming Greenfield plant and ancillary's unit at Uttaranchal.
- Independently responsible for complete project planning, procurement, execution of all Utilities functions for new upcoming Greenfield project at Haridwar at Uttaranchal.
- Responsible for execution of renewable energy projects like, Biomass and Gas based and heavy fuel-based power plants etc.
- Working on power wheeling options to have low cost and reliable power solutions for plants and responsible for execution of multiple energy conservation projects.
- Co-ordination with various agencies like civil, architects, electrical, mechanical, consultants,

contractors, and service agencies for timely and qualitative completion of Projects.

- Feasibility study for putting up Gas Turbine based Power Generation study, Gas Engines, Conversion of HSD / HFO based Power Generating sets to Gas based and complete mapping and study for Gas availability.
- Feasibility study and exploration of opportunities for putting up wind-based power plants along with electrical distribution sub-stations.
- Formal project closures

Hero Honda Motors Ltd., GurgaonMay 96 to Oct 2006As Deputy Manager – Project Execution / Operation and Maintenance of Utilities / PlantMaintenance (4 Stroke Motorbikes)

- Managing a wide gamut of functions in the Maintenance and Operations area including:
- a. Planning & execution of Energy Conservation and Cost Reduction projects.
- b. Maintenance & operations of Electrical Distribution / Generation / Transmission Systems.
- c. Reduction of power consumption of plants by resource conservation.
- d. Generation of Project MIS
- e. Inventory Management & Control
- f. Condition monitoring
- g. Breakdown Recording & Analysis

Key Result Areas

Project Planning & Execution

- Responsible for planning, procurement, and execution of utilities (HSD and FO based DG sets, Electrical distribution sub stations and transmission systems, utilities rack and piping, forced draft ventilation systems, water treatment plants, explosive storage facilities, hot water generators, air compressors, Machine shops, Paint shops, Assemblies for Greenfield project at Gurgaon.
- Capacity expansion projects and setting up new assemblies, paint shop, machine shops and welding shops.
- Re layouts of machine shop for better productivity.
- Energy conservation & capacity expansion projects for Gurgaon and Dharuhera Plants.
- Monitoring projects with respect to Cost, Resource Deployment, and Compliance to ensure execution of projects within the time & cost parameters.
- Liasoining with government bodies, regulatory authorities and other external agencies for obtaining necessary sanctions / licenses and ensuring compliance with statutory obligations.
- Managing overall activities pertaining to erection, testing and commissioning of a wide range of power plant, transmission & distribution systems, Plant machines & equipment's.

Operations & Maintenance

- Supervising the functions of troubleshooting and predictive / preventive / shutdown maintenance for reducing machinery downtime to minimum levels.
- Analyzing various processes / applications; ensuring optimum utilization of available resources, cost / time savings and improvement in quality, productivity & profitability.
- Worked in Machine shop, Weld shops, ABS and Sheet metal Paint shop for improvement projects and maintenance of Equipment's.
- Heading of Utilities including power generation with multiple fuel systems, distribution sub stations, Transmissions, Air compressors, water treatment plants, Effluent treatment plants, Liquid
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fuel and explosive storages, Air conditioning, Air cooling, Plant lighting, Hot water generators, Paint shops and weld shops.

- Energy efficiency and resource conservation leader.
- Electrical safety leader.
- Team building and employee motivation including group activities like 5-S, quality circle, Kaizen.
- Implementation of TPM and SAP.
- Improvement projects for reduction of power generation and power and fuel cost. Enhancement of equipment efficiency with technology up gradation.
- Conducting safety and technical audits.
- Co-ordination with external agencies for ensuring statutory compliances like CCOE, CEI, PCB, Pressurize receivers etc.
- Improvement in machine shops, welding shops and paint shops for improvement of efficiency and upkeep of machines.
- Responsible for maintenance of fuel / lubricating systems along with explosive fuel storage systems including assembly shops.
- Highest scorer in Gall up survey.
- Resource allocation and manpower development.
- Training, RCA and CAPA.

Quality System Implementation

- Establishing Quality Management Systems across various processes to reduce rejection levels and ensure high quality standards at all the stages of production.
- Taking adequate measures like forming quality circles and conducting audits for ensuring compliance with **ISO 9001**, **14001 & 18001 quality standards**.
- Effective Implementation of TPM / 5-S and other lean initiative group activities in Utility section.

Resource Management

- Planning for timely procurement of equipment and spare parts; taking adequate measures to maintain optimum inventory levels to achieve maximum cost savings.
- Developing, managing and monitoring the performance of multi-skilled work force and conceptualizing need-based training programs for maximizing operational efficiency.

IT Skills

- SAP user –Well conversant with maintenance module.
- MS office
- MS projects

Major Achievements.

- Utilities Planning, conceptualization, procurement, Erection, commissioning and testing of Utilities infrastructure including Power generation, Distribution, Transmission, Compressed air systems, Hot water generators, Water treatment plants, air conditioning, FDV's, lighting, Explosive storage systems and associated systems for O2 x Automobile manufacturing greenfield Projects for HERO HONDA at Haridwar and Gurgaon.
- Spearheaded the **plant expansion project** involving design of Utilities including electrical and mechanical services for plant.
- Introduced modern equipment & techniques in plant for resource conservation in terms of electrical

energy, power, water & air.

- Energy conservation projects execution for reduction of resources and optimum utilization of specific power and fuel consumption.
- Conducted feasibility study for:
- a. Use of alternate fuels in DG Sets & Hot Water Generators
- b. Heat Recovery Systems
- c. Installation of RO System for complete plant.
- Actively involved in the implementation of **TPM System** and **5S** in utilities.
- As Chief Electrical Officer for conducting electrical safety audits in the plant.
- Core Member of the EMS, ISO and Safety team.

Projects / Maintenance Broad Purview

Installation, commissioning, Operation and Maintenance of: --

- 16 MW PLC based HSD/ LDO/ Heavy Fuel based Power Plant and all the related auxiliaries like cooling towers, pumps, fuel storage of 800 KL and decanting stations.
- 50 No X 2000 KVA Substations Power Distribution/Transmission Systems; Sub-stations, DBB & VCB Panels.
- SCADA based 132 KV / 33 KV substations Of 25 MVA with SF6 breakers and VCB's.
- ACB Panels of L&T, Siemens, M&G, Auto DG Synchronizing and Load sharing Panels, Control & Monitoring Panels, Busducts, Busbars, MCCBs.
- PLC's / Scada Systems for Sub-stations and Power Generation Facilities.
- Lighting System and Fans.
- HVAC comprises chillers of around 500 Tr Capacity and 50000 CFM of forced draft ventilation system with ducting etc.
- Compressed air systems with centrifugal and screw compressors and related auxiliaries of approximately 10000 CFM capacities with driers, cooling towers etc.
- Water treatment facility with raw water, Bore wells, Filter water plants, softening plants and RO plants of approximately 150 cu mt / Hr capacity.
- ETP and STP facilities of 250 KL capacity.
- Telephone systems and EPABX systems and lines.
- UPS and SMPS.
- Hot water facility of 54 Lacs KL / Hr Capacity.
- LT's equipment comprises of ACB Panels, Overhead Busbars, Cables. Lightening protection systems etc. Explosive Areas like Propane yard of 32 MT capacities, Petrol Pumps etc.
- Responsible for liosioning with govt officials like CEI, CCOE, PCB Etc.
- Heat recoveries systems of 18 Lacs / Hr capacities.
- Pumps of various capacities. Piping's of various class and mechanical utilities like centrifuges etc of ALFA Laval, westfalia.
- Worked as resource conservation lead for energy, Water, Oil savings.
- Maintenance of Cables, Utility Racks, Earthing stations and grids.

- Fuel and Lube storage facilities.
- Erection and commissioning of new machine shops, assembly lines.
- Hazardous fuel storage facility for HSD, Petrol, LPG etc.
- Gas Turbines / Gas Engines and conversion of HSD DG sets to Gas Based dual fuel Engines.
- Maintenance of ABS and SM paint shops, Weld shops, Assemblies and machine shops. Improvement for enhancement of performance and upkeep of equipment's.

Previous Assignments

May'95 to May'96	SBEC Sugar Ltd., New Delhi	Engineer (Projects)
Mar'94 to May'95	Jersey India Ltd., Gurgaon	Graduate Engineer Trainee

Technical Programs Attended

- Maintenance & overhauling of I MW, K-Series HSD Engines at Cummins, Pune.
- Maintenance & overhauling of ACBs at L&T, Lucknow.
- General Maintenance Awareness at Nitra, Ghaziabad.
- Specialized Training in Fire Protection System.
- Training in Coaching Skills.
- Training in Management Development and Managerial Skills.
- WCM / Lean Initiatives.
- Management skills.

Personal Details

Contact Address	:	House No. 360, Sector – 4, Urban Estate, Gurgaon – 122001.		
Date of Birth	:	24 th October 1970		
Salary Drawn	:	INR 175 L per annum (including Variable		
component), Expected increase of 10~15% in coming appraisal (w.e.f. Apr 25)				

Additional Benefits : ESOP's / Bonus

Gurgaon

Bharat Bahl