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| **ABHASH KUMAR JWALA PRASAD DUBEY** **PROJECT MANAGEMENT** Versatile professional in Project Management with an organisation of high repute in **MEP industry** preferably in **Bahrain, Australia and Europe**  LinkedIN ID Details: [abhashj@gmail.com](mailto:abhashj@gmail.com) abhash\_1980@rediffmail.com  + 91-22-25401882, 00-973-38908944, 39940116  399401160091- 9867154785 | | |
| **Bahrain Electro Mechanical Services as Project Manager**  **Personal Details Date of Birth:** March 17, 1980  **Languages Known:** English , Marathi and Hindi  **Present Address:** Flat no: 34, Building no: 783, Area-318, Road no: 1809, Al Hoora, Manama ,Kingdom of Bahrain. **Permanent Address :** A-6/103, Chhabhaiya Park,  Kapur Bawdi, Bhiwandi Road,  Opp. Lokhanwala petrol pump,  Thane(West)--- 400607,Mumbai  **Nationality:** Indian  **Marital Status:** Married  **Valid GCC Driving License:** License no: 800384407 Valid till: 21/09/2021  **Valid GCC COEPP as a Manager-Projects:** CategoryB | **Profile Summary** | |
| * An Achievement-driven professional with **nearly 14 years** of experience in **Project Management** * Currently associated with **Bahrain Electro Mechanical Services as Project Manager** * **Proficient in evolving systems /** procedures for change management in MEP project operations entailing mapping business processes and studying workflow to designing / installation and commissioning of solutions, ensuring business functionality adherence as well as enhancing competitive advantage * **An effective leader** with excellence at allocating resources, recruiting, training and motivating cross-functional teams of Site Engineers, Foremen, Pipe Fitters, Fabricators and Helpers during the project till final delivery * Gained exposure in total project life cycle EPC-NON EPC Project exposure with managing over of MEP system * **Expertise in managing the development** and implementation of key procurement & sourcing / alternate sourcing strategies (raw material, process items & maintenance items), contingency plans; ensuring that plans are aligned with project as well as the production / project requirements for various units * **Skilled in ensuring effective site management** and discipline to ensure safety / hygiene & timely execution of projects in accordance with standards pertaining to machinery & equipment * **Strong relationship management & communication** skills to identify & network with Project Engineers, Engineering Consultants / Clients / Vendors / Suppliers / Sub Contractors / Local Officials/Authority with consummate ease as well as obtaining necessary approvals for the projects | |
| **Career Timeline** | | |
| Since May’16  **GVK Mumbai International Airport Pvt. Ltd. As Deputy Manager**  **Onida, Mirc Electronics Pvt. Ltd. As Assistant Manager**  **Daikin-Mcquay Air-Condtioning as Engineer**  **Emerson Network Power Pvt. Ltd., as**  **Senior Engineer**    **Bahrain Electro Mechanical Services as Assistant Manager**  **Anil Security and Personnel Services Pvt. Ltd. As Director**  **Aug’03 to May’04**  **Voltas Ltd., Mumbai as Project Engineer**  **UNIVAC Environment Systems Pvt. Ltd. As Service and Project Engineer**  **Dec’10 to Aug’11**  **Sep’11 to Apr’16**  **Jan’06 to Aug’07**  **Jun’05 to Jan’06**  **Sep’04 to May’05**  **Sep’07 to Dec’10** | | |
| **Core Competencies** | | |  |  | | --- | --- | | Project Management | Installation & Commissioning | |  |  | | Risk Mitigation and Control | Reporting & Documentation | |  |  | | Techno-Commercial Functions | System Design & Development | |  |  |   Client Relationship Management Estimation Budget & Cost Control |
| **Work Experience**  **May’16 till date Bahrain Electro Mechanical Services Co. W.L.L (Bahrain)**  **Manager-Projects**  **Key Result Areas**   * Examining and checking the heat load calculation and shop drawings * Conducting: * Installation, testing & commissioning of HVAC System * Measurement checks, equipment ordering * Material managing and ordering * Decision making of MEP systems and meeting with consultants and clients in Bahrain * Formulating the documents and site activities according to ISO audit * Coordinating with Clients, Architects, HVAC Consultants & Project Management Consultants * Maintaining the Supply Chain Management of manpower and materials for execution * Managing: * Site meeting with supervisors, consultants, clients and architects and coordinated with other services * HSE and resolving all MEP issues and attending meetings to resolve the issues and ensuring relations with consultants and clients * MEP service operations in all around Bahrain * Planning the project and the arrangement of the manpower and materials according to the deadline of project * Administering the Erecting, testing, commissioning of HVAC equipment * Establishing the commercial PO and bills signing for the operations and the projects in Bahrain * Assisting and helping in resolution of troubleshooting of operational issues in MEP systems * Involved in value engineering of MEP systems for optimum installation and cost saving * Planning with client, operation, customer, vendors, consultant for critical shutdown of MEP systems and smoothly handing over to customer   **Sep’11 to Apr’16 GVK Mumbai International Airport Pvt. Ltd.**  **Deputy Manager- Projects**  **Key Result Areas**   * **Reviewed:** * Technical Submittals for projects * Technical MEP GFC and coordinated drawings and comments to change according to the project requirement * Heatload calculations, duct sizing, pipe sizing and static calculations of equipment * **Managed:** * Project scheduling, tracking and monitoring according to the deadlines on weekly basis and reviewed various stakeholders * Project and the arrangement of the manpower and materials according to the deadline of the project * **Conducted:** * Factory inspection of various HVAC units which is to be installed at the projects * Measurement check, equipment ordering * Material managing and ordering * **Prepared:** * Documents and site activities according to ISO audit * Documents of HVAC/FPS/FAS/IBMS and PHE system and providing training to end users and operations team * **Coordinated with** Engineering procurement and contracts teams, Architects, HVAC Consultants & Project Management Consultants * **Erection, testing and commissioning of:** * HVAC, VRV units couples with various indoor type units and equipment and interfacing work with BMS/FAS/HVAC units * FPS, foam monitor and PHE systems * Compressed air systems * Data center * Chillers, primary and secondary pumps, cooling tower and inline piping, valves system with BTU meter * Planned of HT/LT, transformer, DG systems, panels and electrical cables, trays, bus duct, conduits, checked SLD according to MEP project requirements and cross-checking the cable sizes according to MCB ratings and SLD * Created and managed documents of HVAC/FPS/FAS/IBMS and PHE system and giving training to the end users and operations team * Maintained the Concept design, tendering BOQ and MEP layout review till handing over to operations or end user * Checking of contractors, sub-contractors running MEP bills and certifying with checking of back up as per site executions in coordination with project controls team   **Dec’10 to Aug’11 Onida, Mirc Electronics Pvt. Ltd.**  **Assistant Manager-Projects**  **Sep’07 to Dec’10 Emerson Network Power India Pvt. Ltd.**  **Senior Engineer-Project Management**  **Key Result Areas**   * **Conducted:** * Installation & Commissioning of HVAC System * Measurement check and equipment ordering * Material managing and ordering * Coordinated withEngineering procurement and contracts teams, Architects, HVAC Consultants & Project Management Consultants * Managed the meeting with supervisors, consultants, clients and architects and coordinated with other services * Erecting, testing, commissioning of: * HVAC equipment * VRV with various indoor units   **Jan’06 to Aug’07 Daikin-Mcquay Air-Condtioning—(Malaysia—India-Japan)**  **Engineer-Projects**  **Key Result Areas**   * **Maintained:** * Tender filling of chillers, dealer visit and pre-sales work for mcquay chillers * Equipment selection according to the enquiry * Vendor development for the new manufacturing plant * Formulated Heat load calculation and conducted external static calculation and duct designing with chilled water piping selection and reviewed for GFC drawing for final site executions * **Provided assistance in:** * New factory project in India * New factory setup in Malaysia * **Administered:** * Servicing of chillers, ahus, cooling towers, presentation of HVAC plant room and cooling tower piping, industrial training on motors, fans/blowers, compressors and cooling towers * Sales/marketing ,servicing of digital scroll compressor, ahu;s ,split and ductable split units * Ahu assembly and selection software for Ahu’s * Managed the Pre-sales documentation and provided assistance in activities of Mcquay chillers     **Jun’05 to Jan’06 Voltas Ltd., Mumbai**  **Project Engineer**  **Key Result Areas**   * Checked the ducting, chilled water piping and AHU, FCU installed according to drawings * Formulated the documents and site activities according to ISO audit * Coordinated with Engineering procurement and contracts teams, Architects, HVAC Consultants & Project Management Consultants * Formulated Heat load calculation and conducted external static calculation and duct designing with chilled water piping selection and reviewed for GFC drawing for final site executions * Checked the monthly invoice of sub-contractors as per the execution done with back of documents.   **Sep’04 to May’05 UNIVAC Environment Systems Pvt. Ltd.**  **Service and Project Engineer**  **Key Result Areas**   * **Provided:** * Servicing of window, split and ductable split air-conditioning * Heat load calculation * Supervision of central plant and DX system projects as per the GFC drawings and coordination with other vendor for smooth execution, testing and commissioning of systems     **Aug’03 to May’04 Anil Security and Personnel Services Pvt. Ltd.**  **Director-Marketing**  **Notable Achievements**   * **Received certificate and appreciation:** * for HSE by GVK for Air Traffic control Tower project at Mumbai Airport * from Chairman GVK-Mumbai International Airport for exemplary contribution towards MEP works and making of TAJ GVK FIVE STAR HOTEL at Domestic Airport-Santazruz * from Chairman GVK-Mumbai International Airport for exemplary contribution towards MEP works and making of new ATC SKY TOWER at Mumbai Airport * emails from President and Sr. Vice president GVK for completing Chef Air cooling tower for giving clearance for sahar elevated projects and MEP works completion of NACIL-AIRINDIA HANGER with around 140 rooms * airside safety for various MEP works execution for airports by GVK-MIAL safety team * from Chairman GVK-Mumbai International Airport for exemplary contribution towards MEP works for T2 and other landside development project at Mumbai Airport   **Certifications**   * Certified in: * Basics of Refrigeration & air-conditioning training by ISHRAE, in 2004 * PRO-E,2001 and AutoCAD -2002 in 2003/04 by Antony Infosys India Pvt. Ltd. * Microsoft Project-2013 which is project schedule software required in MEP industry by May’17 * Registered PMI-USA member with ID—4450631 from Feb-2016 till Feb-2018.   **Trainings**   * MM’YY Safety training for project work by Emerson Network Power India Pvt. Ltd. * MM’YY First aid training by Emerson Network Power India Pvt. Ltd. * **35 hours** of PDU training certificate on managing projects effectively and registered for Project Management Professional from PMI-USA and planned to give PMP exam in March-2018.   **Workshop**   * Attended 3 day workshop of IOSH-UK for industrial safety program   **Academic Details**   * BE (Mechanical) from Mumbai University in 2003 with 61%   **Extracurricular Activities**   * Participated in MIAL premier league cricket tournament – season 2 and season 3 * Participated in badminton tournament and played till semifinals in singles and doubles team at Mumbai airport projects.   Please refer Annexure for project details | | |

**ANNEXURE**

**Organization Bahrain Electro Mechanical Services Co. W.L.L (Bahrain)**

**Designation Manager-Projects**

**Duration May’16 till date**

**Projects Handled**

* Alshaya Askar Warehouse-FPS, sprinkler and Electrical DB/SMDB/ system modification
* BMMI –SEEF FPS fire pump room re location
* BMMI-Mina Salman- 60 HP Refrigeration and 60TR Ductable split unit HVAC system
* BMMI-SEEF SITC of FPS/FAS system and Ductable Split Units
* T1C car park completion at Mumbai Airport

**Organization GVK Mumbai International Airport Pvt. Ltd.**

**Designation Deputy Manager- Projects**

**Duration Sep’11 to Apr’16**

**Projects Handled**

* Air Traffic control tower at Domestic airport-Mumbai-150TR, with FPS/PHE systems testing and commissioning with DLP complaints resolving
* National Aviation Construction India Pvt. Ltd.-Mumbai Airport-200TR, with FPS/FAS/PHE compressed air systems testing, integration and commissioning with DLP complaints resolving
* HVAC/FPAS/IBMS erection, testing, commissioning at Main Computer Room at Terminal 1C domestic Airport Mumbai-200TR
* Terminal 1C phase-II, chiller plant room-Domestic Airport-650TR
* Sahar Police Station -Mumbai Airport-80TR
* Chef Air Cooling tower at Mumbai of around 250 TR
* LDO tank, pump, piping shifting for boiler plant at chef air Air-India kitchen at Mumbai airport Commissioning of 600 TR mcquay chiller and 750 TR cooling tower with piping at TIC domestic airport
* Air-conditioning and ventilation of the GSD sub- station and its offices at Mumbai Airport with FPS and PHE systems
* NACIL plant shop—Ventilation and Air-Conditioning, FPS and PHE systems
* Chhatrapati Shivaji International Airport Entrance museum- VRV system erection, testing, commissioning with ductable split units, FPS,PHE systems
* FPS erection, testing and commissioning at Nitrogen and oxygen building at Mumbai Airport
* FPS/FAS/GSD erection, testing, commissioning at GSD Sub-Station and Union building at Mumbai Airport
* Compressed air system with manifold, piping, QRC ,filters, receivers, inline valves, erection, testing, commissioning at Air-India Nacil Building
* Air-India data center with FPS/HVAC/PHE/ELECTRICAL systems at New nacil building at Mumbai airport
* T1C-TAJ-GVK Hotel chiller plant room of 1200 TR Capacity, primary, secondary, condenser pumps, cooling tower, erection, testing, commissioning, training and handing over with electrical and civil foundation erection and coordination works
* Complete ventilation system erection, testing, commissioning, integration with FAS system, PLC, CO sensors, starter panel at Multi Level Car Park of 2900 car capacity at Domestic Airport T1B
* Complete ventilation system erection, testing, commissioning, integration with FAS system, PLC, CO sensors, starter panel at T1C car park at T1C Taj-GVK hotel
* Cargo complex – Industrial warehouse ventilation, FPS, FAS,PHE,HVAC systems works at Chatrapati Shivaji International Airport
* CPC IT HUB ROOM- Data Center renovation and expansion in cargo service center building

**Organization Onida, Mirc Electronics Pvt. Ltd.**

**Designation Assistant Manager-Projects**

**Duration Dec’10 to Aug’11**

**Projects Handled**

* Grand Hyat-Chartered hotels at Hospet-Karnataka
* Grand Hyat-Chartered hotels at Raipur-Chattisgarh

**Organization Emerson Network Power India Pvt. Ltd.**

**Designation Senior Engineer-Project Management**

**Duration Sep’07 to Dec’10**

**Projects Handled**

* Reliance refinery at jamnagar, Installation, testing and commissioning of precision air-conditioning machines 165nos, and 205 nos intellisplit machines
* Citibank trent at bandra kurla complex 2 nos precision cooling units, testing and commissioning
* Installation and testing,commissioning of:
* Four numbers precision a/c at bharti airtel Mumbai
* Twelve numbers precision a/c at vodafone malad, Mumbai
* Fifteen numbers precision a/c at ongc,bandra,dharavi and maker tower with Larsen and toubro as a project management consultants
* EFC shelter machines for telecom-mobile reliance tower in Mumbai region
* Eight numbers precision a/c at bharti airtel, santacruz
* Pahu and precision units at Delhi-gurgaon
* Six numbers precision machines at National stock exchange at bandra kurla complex- Mumbai
* One numbers each precision machines at Godfrey Philips and Times of India- Mumbai
* 3 nos double bay precision machines at hpcl-church-gate, Mumbai
* 2 nos single bay precision machines at Hewitt-Vashi
* 2 nos single bay precsion machine at Asia motor works-turbhe, Navi Mumbai
* 2 nos single bay precision machine at Icap stock exchange- BKC-Mumbai
* 2 nos single bay UCS type precision machine at parle biscuits-khopoli
* 2 nos single bay CRV-Packaged type precision machine at Rajasthani sameelan, Malad(west), first time in India
* 7 nos triple bay precision machines( 200TR) at tulip-telecom, Andheri- Mumbai
* 4 nos triple bay precision machines(81TR) at mantralaya building, nariman point-Mumbai

**Organization Daikin-Mcquay air-condtioning—(Malaysia—India-Japan)**

**Designation Engineer-Projects**

**Duration Jan’06 to Aug’07**

**Organization Voltas Ltd., Mumbai**

**Designation Project Engineer**

**Duration Jun’05 to Jan’06**

**Projects Handled**

* Deutsche bank, Lower Parel Mumbai of 120 TR Capacity
* Ruby Mills, Dadar of 100 TR Capacity

**Organization UNIVAC Environment Systems Pvt. Ltd.**

**Designation Service and Project Engineer**

**Duration Sep’04 to May’05**

**Projects Handled**

* Lyka Labs, Andheri Mumbai of 50 TR Capacity
* Sahara India Mass Communications, Lower Parel,
* Mumbai of 200 TR Capacity
* Bharat Diamond Bourse, Bandra kurla complex 9250TR

**Organization Anil Security and Personnel Services Pvt. Ltd.**

**Designation Self Employed, Director-Marketing**

**Duration Aug’03 to May’04**