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| **Proposed position** | | |  |
| Project Manager (Design and Construction) | | |
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| **Present position** | | |  |
| Project Manager | | |
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| **Personal data** | | |  |
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| Year of birth | | 29th September 1970 |  |
| Nationality | | Indian |  |
| With Tebodin since | | June 2004 |  |
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| **Education** | | |  |
| 1992 | | Pune University, India |  |
|  | | Bachelor in Mechanical Engineering |  |
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| **Key qualifications** | | | |
| * Certified as Project Management Professional (PMP) by PMI; * Certified as Professional Engineer by IEAust (Institution of Engineers Australia); * Certified as LEED Green Associate by GBCI; * Approved and registered with Dubai Municipality as Mechanical Engineer; * Accredited for Yellow code by Trakhees-JAFZA, Dubai;   **Profile**  Project Manager having 20+ years’ experience across spectrum of sectors (Oil & Gas, Chemical, Petrochemical, Industrial, Infrastructure, etc.) in executing various types of engineering projects (FEED / Detail Design / EPCm /PMC). Extensive experience in Mechanical/ HVAC/ Utilities applications. | | | |
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| **Professional Experience**  Period Organisation Position  2004 to Present Tebodin Middle East LLC, Dubai, UAE Project Manager  2002 to 2004 Cegelec Comsip Division, Abu Dhabi, UAE Senior Engineer  1998 to2002 Tecnimont ICB Pvt. Ltd. Mumbai, India Principal Engineer  1994 to 1998 Chemtex Engineering Of India Ltd. Mumbai, India Engineer Grade II  1993 to 1994 Herdillia Chemicals Limited, Mumbai, India Utility Engineer | | | |
| **Responsibilities and Duties**   * Single point responsibility to execute project as per corporate policy using project management process and deliver project safely meeting local regulation within agreed cost, schedule and quality; * Responsible for contractual review of tenders and contracts including risk analysis, manpower, schedule, HSE requirement, liability, reward/penalty, payment terms; * Prepare pre/post project award documents like proposal, contract, sub-contract, project charter, project plan, WBS, man power histogram, progress and close out report; * Organize team, motivate and effective utilization, evaluate performance, share lessons learned, facilitates communication; * Chair and conduct meetings - Kick-off, design review, safety review, progress review, constructability review. * Liaising with project stake holders and aligning their interest with project objectives for smooth delivery, look opportunity for increasing client satisfaction; * Monitor & control progress, scope, quality, cost, risk, change control, schedule and HSE; * Support project accounting activities like budgeting, forecast, invoicing, cash flow and follow-up for payment; * Procurement activities like prequalification, tendering, contract finalization/award, BOQ, CAPEX cost estimate; * Manage construction team, ensure implementation of safety procedures, monitor QA/QC, conduct progress meeting, approve contractor variation claim; * Carrying closeout activities includes punch list, mechanical completion, final documentation, payment.   **Additional Responsibility**   * Involved in Business Development activities including finding new clients, market studies, strategy for entering new industry, preparing proposal; * Developing database for cost estimate / contractor-supplier list, standardization of project documents (project plan / proposal / engineering deliverable list / variation). * Providing support and coaching in developing young engineers.   **Assignments (Selected projects)** | | | |
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| 2004 –To date | **Tebodin Middle East, Dubai, UAE** | | | |
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|  | **Unilever Gulf FZE – FMCG Project** | | | |
|  | *Project Manager* | | | |
|  | * Detail Design (multi-discipline), EHS study, NOC and Building permit of green-field FMCG manufacturing facility in DIC, UAE. * Cost – 125.0 mil USD | | | |
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|  | **Firmenich – Food Industry Project** | | | |
|  | *Project Manager* | | | |
|  | * Feasibility study for food flavor manufacturing facility in UAE | | | |
|  | * Cost – 30.0 mil USD | | | |
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|  | **DUGAS (Dubai natural Gas Company) – Oil & Gas project** | | | |
|  | *Project Manager* | | | |
|  | * Detail Design of MTBE (methyl-tertiary butyl ether) plant expansion, an additive for unleaded gasoline to enhance the plant capacity from 525,000 MTA to 675,000 MTA, for DUGAS, Dubai, UAE including study and upgrade fire protection system of existing gas pant to meet the protection requirement as per latest international standard. * Cost: 100.0 mil USD | | | |
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|  | **Abu Dhabi Gas Industries Ltd. (GASCO) – Oil & Gas project** | | | |
|  | *Project Manager* | | | |
|  | * FEED for Liquid Sulphur Unloading facilities with 1500 tons / day capacity in Habshan Sulphur Granulation Plant (HSGP). * Cost – 6.5 mil USD | | | |
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|  | **Champion Technologies Middle East FZE – Chemical Plant project** | | | |
|  | *Project Manager* | | | |
|  | * EPCm - Detail Design (multi-discipline), EHS study, NOC, Building permit and site supervision of green-field chemical processing facility in JAFZA, UAE. * Cost – 30.0 mil USD | | | |
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|  | **BAM International – Infrastructure project** | | | |
|  | *Project Manager* | | | |
|  | * Concept design of MEP (Mech-Elect-Pip) works for LPG Jetty, AQABA, Jordan * Cost – 25.0 mil USD | | | |
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|  | **ENOC – Transport Infrastructure project** | | | |
|  | *Project Manager* | | | |
|  | * Detail Design (multi-discipline), NOC and Building permit for developing facilities (refueling/washing/vacuuming) for three RTA bus depot in Dubai. * Cost: 5.0 mil USD | | | |
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|  | **Empower – District Cooling Infrastructure project** | | | |
|  | *Project Engineer, Resident Engineer &Mechanical Engineer* | | | |
|  | * EPCM - Detail Design, NOC, Building permit and site supervision for district cooling plant in DHCC (DubaiHealthCareCity) & DIFC (Dubai Financial Centre). * Cost – 125.0 mil USD each project | | | |
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|  | **ADNOC Group companies – Oil & Gas and Building project** | | | |
|  | *Project Manager &Mechanical Engineer* | | | |
|  | * Project management work related to Detail Design for various Non-Process building. * Detail Design of HVAC system for various Onshore/Offshore projects. | | | |
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|  | **Qatar Petroleum – Laboratory & Building project** | | | |
|  | *Project Manager &MechanicalEngineer* | | | |
|  | * Project management work for feed and Detail Design of various buildings. * Detail Design of HVAC system for various non-process buildings and laboratory. | | | |
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|  | **Aquatech Eastern FZE – Water Management Infrastructure project** | | | |
|  | *Project Engineer* | | | |
|  | * Pre-bid engineering multi-discipline design works of RO & MED plant for Sharjah. | | | |
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|  | **Dubal - Utility project** | | | |
|  | *MechanicalEngineer* | | | |
|  | * Feasibility study of absorption chillers. * HVAC system for Office building, substation, garage and Rodding shop upgrade. | | | |
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|  | **NESTLE Middle East FZE – Food industry project** | | | |
|  | *Mechanical Engineer* | | | |
|  | * HVAC system – Design verification and approval from authorities. * Cost: 2.5 mil USD | | | |
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|  | **Unilever Gulf FZE – Food industry project** | | | |
|  | *Project Manager &Mechanical Engineer* | | | |
|  | * Project management work for Detail Design, NOC and building permit for new substation. * HVAC design for expansion of production facility for tea packing. | | | |
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|  | **Emirates Flight Catering – Food industry project** | | | |
|  | *Project Engineer &Mechanical Engineer* | | | |
|  | * Detail Design, NOC, Building permit and site supervision for meal production facility serving airlines and catering industry located in Dubai investment park, UAE. * Cost: 11.0 mil USD | | | |

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| 2002 - 2004 | **Cegelec Comsip Division, Abu Dhabi, UAE** | | | | |
|  | *Senior Mechanical Engineer* | | | | |
|  | * Detail Design and site supervision of HVAC system for GASCO Habshan, UAE. | | | | |
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| 1998 - 2002 | **Tecnimont ICB Pvt. Ltd.Mumbai, India** | | | | |
|  | *Principal Mechanical Design Engineer* | | | | |
|  | * Detail Design of rotating equipment’s, package equipment and HVAC system for various type of industry (Oil & Gas /Petrochemical / Refinery / Chemical). | | | | |
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| 1994 - 1998 | **Chemtex Engineering Of India Ltd. Mumbai, India** | | | | |
|  | *Utility Design Engineer Grade II* | | | | |
|  | * Design of plant utilities for various types of plant (Fiber / Food / Chemical/Petrochemical). | | | | |
|  |  | | | | |
| 1993 - 1994 | **Herdillia Chemicals Limited, Mumbai, India** | | | | |
|  | *Utility Engineer* | | | | |
|  | * Operation & Maintenance of utility equipment’s. | | | | |
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| **Computer Skills** | | * MS Office, Carrier E 20 II HAP & Trace 700 | | |
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| **Languages** | | | | |
|  | | Speaking | Reading | Writing |
| **English** | | 2 | 2 | 2 |
| **Hindi** | | 1 | 1 | 1 |
| **Marathi** | | 3 | 3 | 3 |
| ***Scale:*** *1. mother tongue | 2. good| 3. working knowledge* | | | | |
| **Membership of professional bodies** | | | | |
| * Project Management Institute (PMI); * Institution of Engineers Australia (IEAust); * Society of Engineers UAE; | | | | |