**Sameer Bhatia**

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**Career Objective**

Looking for a Challenging and Rewarding career in Operation & Maintenance /Project department within the Telecom Industry by being associated with a high growth oriented professional Organization.

**Professional Profile**

* Rich experience in the areas of Passive Infra along with New Initiative.
* Extensive experience in handling Passive Infra part
* Passive Infra experience of Tyco, Aster,Quippo and VIOM Towers Limited.
* Skills in supervision of Operations,Projects,New Initiative’s.
* Proficiency in resolving all kinds of Passive Infra related problems that are commonly encountered.
* Effective communicator with excellent man management skills, strong analytical, problem solving and organizational abilities.
* Associated with VIOM Networks Ltd., Gurgaon (Corporate Office) as Manager- Operations.
* Rated “4+” during all 6 years appraisal and got 3 Promotions in 6 years.
* Awarded as “STAR Performer” in Q-2 FY-2013-14 & Q-4 FY-2014-15.
* Played a key role in “Front End Team” developed in the month of Nov’14 with 2 basic tasks-

“Reduction in outages & improvement in uptime”. As a result, maintained 99.96% uptime continuously from Nov’14-Apr’15.

**Core Competencies**

**Operation & Management**

* Monitoring for Preventive/Corrective maintenance of Infra Equipment’s on BTS & BSC Sites.
* Product Development of Electrical & Energy generation, Storage or Enhancement of efficiency.
* Vendors to negotiate rates with a perspective to get possible price.
* Maintain the checklist for new product introduction.
* Managing Site AT through coordination with Project Team in respective clusters at time of RFI.
* Opex Control by implementing various Opex Control ideas like Delay start of DG thru PIU, Automation of Cell Sites and Security Removal etc.
* Evaluate, Vendor Selection& Driving special projects –(eg:PIU, free cooling unit,DG,AC,Power plant, Fuel Catalyst, Fuel Cell,DC Gen,PNG DG,Solar,Biomass,Spl. Batteries , Lite Anchor Site ,ID to OD conversion project pan India )
* Generate trackers to monitor the energy consumption at appropriate frequencies to have effective control on energy cost.
* Control and development of vendors through regular meetings and process monitoring of New Products.
* Opex reduction through energy conservation and optimum utilization of available resources.
* Training need identification of Circle Cluster head and technicians for optimum utilization of power and saving of DG run hours by new products.

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* Monitor and analyze the energy cost / site per tenant to reduce OPEX
* Minimizing the Diesel / power theft cases by developing appropriate checks and balances in the monitoring systems.
* Analysis of Outages due to DG, AC PP and PIU and providing technical support related to all Infra equipment (DG, AC, PP and PIU ) along with BTS end .
* Uptime Analysis & preparation of Action plan for critical sites to improve the performance.
* Preparation of Weekly/ Monthly Corporate presentations for Customer meetings & Internal Management meetings. Play a key role in preparation of IBA on SLA Penalties & action plan to achieve the same within AOP.Handling Site Alarm monitoring & Critical fault clearance.

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|  | **Career Highlights** |
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| **Feb’2007- till date** |  |
| **Employer** | **: VIOM Networks** (A Joint Venture of Quippo + WTTIL) |
| **Designation** | **: Manager (O&M & Energy Corporate)** |
| **Nature of Job** | **:** Telecom Infra O&M, Equipment Specifications, Product Development, OPEX |
|  | Reduction through Renewable Energy Sources ,Lite Anchor Site and other initiatives etc |

* Verifying FSR Report and performance of New Products.
* Implementation of 10000 fuel catalyst for pan India. Conduct trials for 7-10% fuel saving over diesel consumption.
* Implementation of 9800 free cooling unit for Pan India upto Rs 1500/- in P&F cost.
* Trial & implementation of new products like Artic master,DC AC,Lithium batteries,DC DG etc.
* Coordination with customer for identification of sites for Initiatives as per selection criterion.
* Close coordination with billing team for capex recovery on monthly basis.
* Maintain daily tracker for Initiatives implementation & drive AT Process
* Process the NFA & WBSE for initiative projects. Maintaining savings tracker for initiatives
* Managing AT‘s through Project Team in respective clusters at time of AT Sign off.
* Implementing the New products (free cooling unit,DG,AC,Power plant, Fuel Catalyst, Fuel Cell,DC Gen,PNG DG,Solar,Biomass,Spl. Batteries)
* Managing Plan events through coordination with respective operators at time of up gradation of site i.e new products
* Handling RFAI to RFS Signoff of all JV (Tata, Uninor,VTL,MTS) so as to have all sites punched on time (VIOM Software used for Billing )for Billing.
* DG Service / AC Service tracker implementation and day to day maintenance of the same
* Technical support to circle O&M team for their queries related to equipment DG, AC, PIU, Powerplant, BB.
* SEB connection on 90% of RFI'ed
* Improve the performance of Hire DG.
* Implementation of fuel saver at all India level.(Fuel saving 10% Per site)
* Supervise the O&M activities of Dhansa site in Delhi having seven operators.
* Perform the surveillance of sites PAN India.
* Inspection to Cell on Wheels (Electrical) sites.
* O&M CPH Matrix finalize.
* UP WEST (EB Lessoning in charge) EB Done 250 out of 300 sites within 3 months.

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**Feb’2005 to Feb’2007**

**Employer** **: Aster Tele services,New Delhi**

**Designation** **:** Area Head

**Nature of Job** **:** Working as an Area Head for Complete O&M Delhi & NCR

* Handling approx. 900 cell sites
* Handling a team of approx. 18 engineers/ 9 supervisors
* Preventive Maintenance (PM) of Hutch,Airtel cell sites
* Maintenance of DG Sets
* Maintenance of PIU
* Maintenance of AC
* Maintenance of Power Plant
* Battery Bank Testing
* Equalizing of Battery Bank
* Coordination with vendors (DG,Power Plant,PIU,AC,Battery Bank) to Resolve Problems.
* Worked on Fibre installation and maintainance and troubleshooting during day today operation.
* Having basic understanding of fibre rollout, it’s working procedure along with testing of fiber connectivity. Have some sort of clarity on Fibre used for NLD and ILD. Worked on 12 pair to 48 pair fibre. Handled splicing of fiber cut during daily operation.
* Testing of optical fiber cable, Splicing and Termination.  
  End to End link testing and optical link loss budgeting.  
  Installation & Commissioning.  
  Supervising manual and automated Trenching, Ducting and Blowing.  
  Acceptance test (AT) process.  
  Duct Integrity Test (DIT) process.  
  Preventive & corrective maintenance to live fiber, route survey of cable area.  
  Making Plan for shifting aerial cable to underground & Fiber losses rectification / re-  
  splicing under planned outage.  
  The entire fiber based interconnection between the various equipments and at the FMS/ patch panel.  
  Preventive and Corrective maintenance of alarms of BSNL network.  
  Operation & maintenance: trouble shooting, trouble ticket administration, alarm monitoring, circuit testing, network management & maintenance of network.  
  E1 testing and tracing.  
  Co-ordination with vendors for maintenance of equipments.  
  Coordinated with vendors, sub-vendors, engineers from vendors, supervisors & splicing teams.

**Dec’2000 to Feb’2005**

**Employer** **: TYCO Electrionics, New Delhi**

**Designation** **:** Project Supervisor

**Nature of Job** **:** Working as an Area Head for Complete O&M Delhi & NCR & IFFCO Building

Maintenance project

* Handling approx. 650 cell sites
* Handling a team of approx. 13 engineers/ 6 supervisors
* Troubleshooting & Maintenance of all type equipments (ELECTRICAL )
* Maintenance of utility equipments, (a) D.G. Sets 7.5 KVA to 1250 KVA
* Vendor developments for new spare and handling day by day activity
* Preventive Maintenance (PM) of Hutch,Airtel cell sites
* Maintenance of DG Sets
* Maintenance of PIU
* Maintenance of AC
* Maintenance of Power Plant
* Battery Bank Testing
* Equalizing of Battery Bank
* Coordination with vendors (DG,Power Plant,PIU,AC,Battery Bank) to resolve problems.

**Infra Operations Profile:**

* Civil and Electrical Work of Towers
* Commissioning of D.G, A.C, PIU and PP.
* Managing AT‘s through Project Team in respective clusters at time of RFAI.

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**Education**

* Passed Degree in Electrical from AIMT (IEEE), New Delhi.
* Passed Diploma in Electrical from AIMT (IEEE), New Delhi.
* Passed Two Year ITI in Instrumentation From Nizamuddin, New Delhi
* Passed Six month part time Diploma in Air conditioners and refrigerator.

**Professional Training**

* Training done by Centum (Tower University) for understanding O&M Processes. Provide equipment training to few persons for better n/w support.

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|  | **Personal Information :** |
| Father’s Name | : Mr. R.C. Bhatia |
| Date of Birth | : 26 Nov 1979 |
| Marital Status | : Married |
| Language | : Hindi, English |
| Interests | : Computer, Badminton, Cricket |

**References:**

Can be made available upon request

I hereby certify that the above information is true and correct to the best of my knowledge.

**(Sameer Bhatia)**

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