**ABDUL SATTAR**

**Mob No: +91-7082204026/9541590666**

**Email:** mohd.sitar@gmail.com

**Brar Colony, Khanauri, Distt. Sangrur, Punjab(India)**

**PROFESSIONAL SYNOPSIS**

Having a **B.E./Diploma (Electronics & Telecommunication)** and 12+ years of professional work experience in Telecom Industry.

Knowledge of Mobile Communication Systems ISP electronics and passive infra equipments.

Have an experience of handling operation and maintenance of cell sites.

Planning, Scheduling, Monitoring & controlling of O & M activities.

Team Management, Supervision and planning of manpower.

Performance Management and Configuration Management.

Maintain every type of records like spare record in cluster, MW link record, inventory record for all sites, data of sharing sites etc.

**EMPLOYMENT HISTORY**

**Organization : Reliance Jio infocomm Ltd.**

**Duration : Since Sep 2015
Designation : Senior Executive (Network Operations)**

**Location : Narwana, Haryana**

**Maintenance Management** -

* L1 support for utility equipment and network facilities and working closely with Utility equipment OEM/support service Engineers for maintaining the defined SLA.
* L1 Support for Investigative and Fault management activities for ISP Access electronics and passive infra DG, SMPS etc.
* Interact with the vendors Steams for Installation of SMPS & Battery Bank civil & electrical work to be done at Sites.
* Execution of evidence based planned maintenance activities and updating of records.
* Resolution of Alarms to coordinate and support CMP team for 100% resolution of SA/NSA alarms with in timeline.
* Responsibility for quality and all acceptance test of ENB sites.
* Visit & Perform Acceptance Test of New sites.
* Able to supervise as well as impart technical knowledge to the staff. Have been providing technical solutions according to network requirements. Have been managing the factors: i.e. Quality, Speed & Safety for cell sites.
* Activities included day to day Supervision, Reconditioning of old equipments, commissioning and start-up of new equipments.
* Troubleshooting of ENB alarms form field and backend with the help of Citrix.
* Coordinate with sub vendors for installation and ATP.
* Coordinate with NOC team for resolution of critical technical issues.
* Expected delivery of 100% uptime of all elements in the geography.
* Hands-on on various performance monitoring and Planning tools used such as Net-Velocity, LSMR, HPSM and their proper utilization to achieve desired objectives.
* Planning of Manpower in shifts, spare parts
* Capability of Handling All Large/medium Facilities, monitoring.
* Co-Ordinate with all IP partners
* Planning, Scheduling, Monitoring & controlling of O & M activities.
* Follow up with approval against faulty material
* To recruit / train right resource to build up the functional capacity
* Ability to efficiently supervise teams.

**Planning/Project Activities –**

* Support for Planning of OFC /FTTH/wireless networks.
* Support for Project related activities in OFC /FTTH/wireless networks.
* Co-ordination with various teams/local authorities/ other agencies as and when required.

**Asset Management-**

* Updating of Asset Master and Maintenance history for Assets for both ISP & OSP in various systems like NE, SAP, GIS etc.

**Materials Management –**

* Management of spares – Own / VMI
* Support for logistics - required for movement of materials from and to JC / WH/AMP/OEM locations.

**Organization : Ericsson India Pvt Ltd**

**Duration : Since May 2013 to Aug 2015**

**Designation : O&M Engineer for Reliance**

**Location : Jind, Haryana**

 **Key Job Responsibilities**

* Installation, Operation and maintenance of ACDB, Air-condition, Battery Banks, SMPS and AMF panels.
* All types of wiring indoor and outdoor.
* Configuration and testing of all external alarm on GSM & CDMA sites
* To maintain the status of battery bank & complete the discharge test activity as per the requirement. Try to improve the back up of all sites.
* Ensure timely submission of all reports weekly fuel optimizer, DPT and etc
* Earthing of various Electrical and Telecom equipments.
* Giving full support to our installation vendors, Operation & Maintenance Eng. round the clock for any kind of help.
* Receiving and Closing Trouble Tickets within given time.
* Responsible for Operation & maintenance of transmission and BTS equipment of sites.
* Responsible for all the operation & maintenance of MW links.
* Preventive Maintenance and Pre-monsoon survey of the sites.

**Achievements**

* Successfully completed swapping of NORTEL N67 with NORTEL N61, N62, N63, TN-1C&TN-1X in 3G Project for Reliance Communications
* Successfully completed I&C of huawei CX200 MEN on non fiber sites of reliance.
* Successfully completed I&C of NEC iPasolink microwave.
* Successfully completed NMS visibility of microwave Links on PNMS server.
* Played a crucial role in launching of 3G network of Reliance Communications in Punjab circle

**Previous Employer**

**Organization : Alcatel Lucent Managed Solution Pvt. Ltd.**

**Duration : Since July 2010 to April 2013**

**Designation : Project Coordinator (3G Transmission) for Reliance**

**Location : Mohali, Punjab**

 **Organization : RELIANCE COMMUNICATIONS**

**Duration : Since April 2008 to June 2010
Designation : O&M Engineer**

**Location : Patiala, Punjab**

**Organization : REGENT TELECOM**

**Duration : Since Sep2007 to March 2008
Designation : Engineer I&C, Team Lead
Location : Mohali, Punjab**

**Organization : RELCOM ENGG. PVT LTD.
Duration : Since March 2006 to Aug 2007
Designation : Project Engineer
Location : Mohali, Punjab**

**PERSONAL DOSSIERS**

**Date of Birth :** 28th July 1983

**Gender :** Male

**Marital status** **:** Married

**Nationality** **:** Indian

**Languages known :** English, Hindi, Punjabi

**Current Location : NARWANA, Haryana**

**Permanent Address :** Brar Colony, Ward no 3, Khanauri

 Distt. Sangrur (Punjab)-148027(India)

**Abdul Sattar**