**Osman Bin Samani**

206, Lrg 12A, KG Sri Arjuna,

Km18, Jalan Penrissen,

93250 Kuching

Sarawak

Phone: +6012 877 3161

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**PERSONAL DATA**

**Full Name :**  Osman Bin Samani

**Father Name :**  Samani Bin Paiman

**NRIC :** 741130-13-5455

**Address :** No 206, Kg Sri Arjuna, Km18, Jalan Penrissen, 93250 Kuching, Sarawak

**Phone No. :** +60128773161

**D.O.Birth :** 30th November 1974

**P.O.Birth :** Kuching Sarawak

**Status :** Single

**Health :** Good

**Race :** Malay

**Religion :** Islam

**Nationality :** Malaysian

**WORKING EXPERIENCE FROM 2000-PRESENT**

**Middle October 2018 – March 2023**

**Project : CISCO and Celcom PTN Router project for East Malaysia**

**Position Title : Project Management & Technical Support & Quality**

**Position Level : Freelance Jobs**

* + - Project Management' to perform the Project Management Services based on the following scope guidelines.
    - To manage project sites identified by roll out plan and schedule.
    - Managing and Technical support Installation, Commissioning, Testing and audit site
    - Managing site Upgrade and Software upgrade.
    - Managing site Preparations & Rectifications.
    - To manage and Technical support problem issue and troubleshooting.
    - To advice best practices upon work completion.

To submit site completion report.

**Middle January 2015 – August 2017**

**Project : Huawei and Maxis project 2G,3G and 4G LTE for East Malaysia**

**Position Title : Project Management & Technical Support & Quality**

**Position Level : Freelance Jobs**

* + - Project Management' to perform the Project Management Services based on the following scope guidelines.
    - To manage project sites identified by roll out plan and schedule.
    - Managing and Technical support Installation, Commissioning, Testing and audit site
    - Managing site Upgrade and Software upgrade.
    - Managing site Preparations & Rectifications.
    - To manage and Technical support problem issue and troubleshooting.
    - To advice best practices upon work completion.
    - To submit site completion report for each deployment stage.

**15th May 2011 – 31th July 2014**

**Company Name : NSN ( Nokia Solutions Networks Sdn Bhd )**

**Project : Malaysia (MAXIS Transmission Microwave Links Roll-out Project East Malaysia)**

**Position Title : Project Quality & Management**

**Position Level : Home & Networks Mobility**

* + - Implementation for Site Implementation Quality Assurance and Acceptance.
    - Site Implementation Quality Assurance and Acceptance in Network Deployment Project.
    - Supply of personnel to ensure Implementation Quality of MWR SDH/PDH and/or RA BTS equipment.
    - Site Quality improvements by site quality assessment, analyzing the results and implementing corrective actions accordance with the Customer specifications, standards & guidelines and work processes and Quality and Health& Safety standards.
    - Responsible in customer project of continuous. Ensure Customer site acceptance. Service scope.
    - Recommend rectification works required on site.
    - Visit sites according to planned roll-out and quality assessment schedule.
    - Follow up with Service Supplier to close any open site quality issues.
    - Ensure overall Project site quality reaches the objectives and KPI's set locally and globally.
    - Ensure proactive Quality improvement actions, by analyzing the project situation and by a close cooperation with the Project Team, Service Suppliers, Customer and Service Procurement.
    - Review roll-out and technical competence of service suppliers for corrective actions.
    - Manage and Monitor technical challenges together with service suppliers and respective Stakeholders.
    - Raise the technical issues to next level as required and Support service supplier on site corrective actions for work not being performed in accordance with Agreed Customer and standards & Processes Technical implementation interface for service supplier.
    - Monitoring Service Supplier quality defects data information in project management tool.
    - Site Quality Assessment report on site and record deficiencies to Quality Module in EPM Project Management tool, ensuring Service Supplier and responsible person name are entered correctly.
    - Follow up and approve corrective actions needed from Service Suppliers Based on site visits, report regularly site progress and implementation quality status to Project team.
    - Follow up (by close cooperation with Service Suppliers) "on time" data correctness in Project Management Tools. Ensure Project & Global reports accuracy.
    - Ensures that service supplier has self inspected the completion of implementation.
    - Audit Site Installation quality based on monthly roll-out of site and according to Project Quality Plan & Process.
    - Follow up on corrective actions with Service Supplier in a timely manner according to time frame as described in the Project Quality Plan & Processes. Ensure corrective action taken prior to Customer Site Acceptance visit Organizes site acceptance Customer inspections with service supplier.
    - Representative of the brand and Invites Customer representative for acceptance inspection.
    - Follows up the corrective works with service supplier, as noticed in site acceptance customer punch list according to time frame and according to Project Quality Plan & Processes..
    - Support the Project team for approving the final (or conditional) acceptance for the Service Suppliers.
    - Support the Project team for getting final (or conditional) acceptance from Customer.
    - Support Project Team on Creation and/or Development of project specific Implementation Guidelines.
    - Support on Creation or Development of Site Specific Documentation for project for acceptance of the site.
    - Management of the Site Folders and collection.
    - Management of the Site Folders in support of the customer acceptance procedure.
    - Management of the receipt and distribution of the various submitting Service Supplier and management of the Site Planning Drawings (where applicable).

**10th May 2010 – 30th May 2011**

**Company Name : Motorola (Motorola Solutions Sdn Bhd 161823-H)**

**Project : Malaysia (MAXIS End to End 2G Rollout Project East Malaysia)**

**Position Title : Project Manager**

**Position Level : Home & Networks Mobility**

* + - Regional PM for the 'End to End Project Management' to perform the Project Management Services based on the following scope guidelines.
    - To project manage all sites identified by Maxis, after the completion & handover of CME work until site is BISed (as defined below), as per Maxis roll out plan and schedule.
    - Managing Antenna Feeder Systems (AFS).
    - Managing Rectifier and Battery Systems.
    - Managing Database Preparations & Rectifications.
    - Managing Transmissions, BTS and BSC/PCU (24) site implementations.
    - Managing BSC re-parenting work for new site roll-out.
    - Managing end-to-end E1 for the BTS and the BSCs’.
    - Managing Site Rectification.
    - To manage Maxis Smart Partners in the execution of the site work.
    - To liaise with Maxis on the overall project schedule (including CME) and progress update.
    - To provide site progress updates to Maxis on a daily basis, including update via SMS to Maxis management

team.

* + - To provide site progress update reports to Maxis on a weekly basis, including SMS summary for the week.
    - To review action plan and project status via weekly and monthly meetings with Maxis.
    - To manage and follow up on punch-list and docket status.
    - To advice Maxis on lessons learnt and best practices upon work completion.
    - To submit site completion report for each deployment stage.

**2008 – 2010**

**Company Name : SAPURA SECURED TECHNOLOGIES SDN BHD**

**Project : Majlis Keselamatan Negara (East Malaysia)**

**Position Title : Technical Planning Executive**

**Position Level : Network Planning**

* Co-ordinate and monitoring all network Transmissions Microwave Sapura East Malaysia.
* Planning all network Transmissions and lease line for East Malaysia.
* Technical support Transmissions for East Malaysia.
* Arrange with customer and contractor for access site letter and work permit.
* Technical support Network Implementation team for switching migration for East Malaysia.
* Do and prepare all report planning transmission and lease line for East Malaysia.
* Site Visit and audit with MCMC for Sapura Networks.
* Site survey and audit all project for transmission links, Azan, line dispatcher, prepare and do all report for

East Malaysia.

* Co-ordinate and monitoring all scanning transmission link for East Malaysia.
* Responsible to liaise with customer.
* Arrange with customer for access site letter and work permit.

**2006 – 2008**

**Company Name : Nokia Siemens Network Sdn Bhd**

**Project : MAXIS End to End 3G Rollout Project East Malaysia**

**Position Title : Project Engineer and Coordinator**

**Position Level : Home & Networks Mobility**

* Arrange the schedule for contractor ( survey )
* Arrange with customer for access site letter and work permit
* Distribute the schedule with contractor for 3 region and 3 contractor
* Meeting with customer and solve the problem during survey and implementation time.
* Check the SSR from the subcontractor before submit to customer.
* Responsible to updated the tracker ( SITE HANDLER )
* Responsible to liaise with CME department and RF department to get the actual specs
* Co-ordinate all project 3G and site survey for all site 3G at Maxis Sarawak Region.
* Supervise contractor installation node B, RNC, HID equipment for Maxis 3G project for Sarawak.
* Monitoring alarm and test NB, RNC, HID for 3G Network.
* Commissioning and audit 3G site (Maxis) at Sarawak.
* Audit NB 3G, Troubleshooting and Testing E1 for 3G Network.
* Monitor received material and equipment for 3G site.
* Technical Support, Tester NB 3G equipment, Integrated and test Call, Video call and Data GPRS.
* Do and Prepare all report project Installation CME, NB and integrated NB for 3G site.
* Helping Network Implementation team for PDH installation.

**2003 – 2004**

**Company Name : Maxis Communications Berhad(867573-A)**

**Project : Maxis (East Malaysia)**

**Position Title : Technical Support**

**Position Level : Operation Engineering**

* Carry out Operation and maintenance task for BTS (Motorola 900/1800) and BSC (Motorola) system.
* BTS Horizon macro Commissioning and Integration report (Calibration TX and RX).
* BTS In cell Commissioning and Integration report (Calibration TX and RX).
* BTS Mcell Commissioning and Integration report (Calibration TX and RX).
* To Perform and monitoring TX Links system (Siemens SRAL & SRAL XD) Availability.
* Supervision of monthly Preventive Maintenance of Maxis Equipments by appointed Contractor.
* Handle and monitoring Preventive Maintenance report for Sarawak region.
* Audit , Troubleshooting and Testing E1 for Maxis Network

**May 2000 –Nov 2003**

**Company Name : TimeCel Sdn. Bhd.(Malaysia)**

**Project : TimeCel Sdn. Bhd.(East Malaysia)**

**Position Title : Technical Support**

**Position Level : NSS Switching Engineering**

* To carry out Operation and maintenance task for NSS ( NOKIA DX 200 ) and VMS ( Tecnomen ) system.
* To perform and monitoring MSCKU Interconnect and Leased Line Availability
* Supervising of monthly Preventive Maintenance of MSC Kuching by appointed Contractor.
* Handle and monitoring NSS spare availability.
* Responsibility with Daily check list for NSS, VMS and AdcHLR system.
* To Closely monitoring system alarm, perform systems backup for Database and Software, perform CDR backup from time to time .
* Ensure Prompt response and take immediate action in escalating alarms and liase closely with NCC.
* Ensure preventive maintenance at MSC Kuching are performed accordingly to company requirement
* Audit , Troubleshooting and Testing E1 for Timecel Network

**EDUCATIONAL BACKGROUND**

**1987-1989** - Sijil Rendah Pelajaran - S.M.K Penrissen no1, Kuching Sarawak.

**1990-1991**  - Sijil Pelajaran Malaysia - S.M.K Penrissen no1, Kuching Sarawak.

**1997-1998**  - Mara Malaysia – Engineering Electrical and Electronic Course.

**Additional Cost**  - Computer User, Excel, Word.

**CIDB**  - Safety and tower climbing- Card No **Q31120820090011**

**TM NIOSH**  - Safety and tower climbing- Card No **NTMSP024677S**

**Spoken** - Malay (Good) - English (Good)

**Written** - Malay (Good) - English (Good)

**Equipment (Basic user)**

**Licenses - B2 and D class**

**Possess own transport - Yes**

**Possess own laptop - Yes**

**Possess own Hand phone - Yes**

**REFERRENCE**

###### Sudarnoto Bin Osman

Chief Executive Officer(CEO)

SARAWAK DIGITAL ECONOMY CORPORATION BERHAD (SDEC)

Mobile No: +6012 808 0025

###### Julaihi Khan

###### Electrical Charman

MAXIS Sdn Bhd (East Malaysia)