

CELORICO, CRIS PANIQUE

Blk 3 Lot 35 Green Gate Homes Ph3, Malagasang II-A, Imus, Cavite, PHILIPPINES 59^{th} Street, Cor Theik Pan Road, Mandalay, Myanmar

Mobile No. +959260601561/ +959960196460/ +639496885271

Email: cpcmicahcrizelle@yahoo.com

Passport No. EB 6634410 Expires on 23 Oct. 2017

Objective

To apply for a technical position that requires analytical thinking and project management skills and to be part of a well company that will utilize my experience in Telecommunications for company's success.

Industry

Telecommunications

Summary of Qualifications

- Able to handle multiple tasks and projects simultaneously.
- Readily accepts challenges Meet or exceeds all business objectives.
- Proactive, Motivated, Goal-oriented, Problem-solver.
- Quickly absorb and retain new information and procedures.
- Have Project Management skills for Network Roll-out.
- Can handle teams for every project.
- Can Drive a Car.
- Computer Literate.

Working Experience

Site Supervisor - TI/CW/TX QROI LTD. CO. (MPT- KSGM- JO Project) RN Roll-out Operation Management Team Likusasa - (MagComm) January 13, 2015 – June 30, 2016 Job Summary

- In-charge of **Site Supervision (End to End)** in area of responsibilities.
- Attends site kick off with vendor to validate variation if any.
- Ensures that site is in accordance to the design specification and check H&S standards.
- Provides reports such as site visit, site log and H&S reports.
- Check and approve risk assessment prior to CW kick off.
- Reports to respective coordinators with regards site status and frequent coordination with different QROI departments.
- Facilitates Site Acceptance on all discipline and scope (Upgrade, Colocation, Tower Share and FTK).
- Check and review CW documents including test certificates submitted.
- Reviews sites for **PAC/FAC** and corresponding submitted documents.
- Conduct meeting VSV to discuss related issues on CME & TI activity.
- Technical support to the projects like in Transmission and BTS Integration. Make QMS reports in Ut-tracker to upload punch list photos after PAT Done.

Civil Works Supervisor
Digicel - Myanmar Tower Company (Ooredoo Roll Out Project)
Magellan Communications, Corp. Phils.
Unit 609 Venture Bldg. Alabang Madrigal Business Park, Muntinlupa City
May 10,2014 – September 10, 2014
Job Summary

- Reviews the design from engineering group and **supervises** the implementation, troubleshooting, testing & commissioning, and power tapping of **electrical upgrade** projects.
- Survey works including site negotiation and site kick-off (for possible location of NEW SITES and SITES FOR EXPANSION).
- Conducts tower foundation (foundation dimensioning, rebar & formworks) & anchor bolt inspection prior to concreting. **Supervise** sub-contractors for tower erection.
- Ensure accurate concrete mixture and curing as per requirement.
- Processes the contractor's documents from purchase order to billing.
- Conducts close monitoring / inspection in on-going projects (Electrical, Civil, and Telecom Works) Monitor / Inspect Project (Electrical, Civil, and Telecom Works).
- Conducts Testing (Verticality, Tension, Torque, Insulation etc.)
- Check all assigned sites for tower erection and readiness of the sites.
- Assists & Coordinates to vendor and operator for the readiness and RFI Sites for proper telecom installation of bts, rectifiers, transformers, gensets, etc.

Senior Network Implementation Engineer
Technology Services Division- BUILD- IP CORE & TRANSPORT
Smart Communications, Inc. (LBP Service Corp.)
11th FIr. Rufino Plaza Tower Bldg., Ayala Ave., Makati City
January 1, 2013 — April 30, 2014
Job Summary

- Work with vendor and internal stakeholders to perform site engineering survey, Site preparation Co-ordination Works and Site Database Management.
- Contractor management to ensure quality works and timely completion of assigned jobs.
- Make a weekly project monitoring update report per area. Supervise the cadet engineers for projects assign to them. Handles new project like CEN3 HUAWEI/ZTE/FH/TELLABS, MUX ECI BG-20/PACKET RADIO/SPDH AVIAT, SUN COLOC and VSAT TX Project.
- Conducts Technical support to the other team for troubleshooting of the network.
- Attend weekly meetings to the vendor Ericsson, Aviat, Huawei, FH,ECI, ZTE, Tellabs, NSN & ALU).
- Conducts technical site survey/audit/tower assessment.
- Installation Supervisor on Trial Sites in ZTE SMART LTE TDD Project Trial. Check installation standards and VSWR test and Pre Acceptance Test, Hardware IP Commissioning and Integration. Commissioning and Integration for standard Installation of New sites Ericsson RBS 6301/6201/6202.
- Solid background and fully conversant with the ability to supervise the installation of traditional fiber utilizing the appropriate equipment. Fully conversant and the ability to supervise/instruct installation of micro net cable systems and associated equipment.
- Fully conversant with different type of testing and commissioning equipments. Good knowledge of the concept of OSP project implementation and its overall objectives.
- Responsible in the installation of Huawei 3900L, 3900A, 3900E BTS, DBS3900,BBU3900 & RRU6400 modules, accessories and cables.
- Commissioning of Huawei Bts 2G/3G. Upgrading software version of Huawei BTS.
- Responsible in the installation of Nokia 3G Flexi BTS, modules, accessories and cables.
- Responsible in the installation of Nokia WCDMA Supreme BTS (2100), modules, accessories and cables.
- Responsible in the installation of Nokia FlexiEDGE (1800 & 900) BTS, modules, accessories and cables. Responsible in the installation of Nokia MULTIRADIO.

- (1800 & 900) BTS, modules, accessories and cables. Responsible in installations of feeder cables, Antenna panels, cable connections. Able in power tapping of installed equipment, DC and AC supplies
- Upgrading software version of Nokia BTS. Upgrading configurations, TRx, equipments of Nokia MULTIRADIO. Commissioning of Nokia 3G Flexi BTS, Nokia MULTIRADIO, Nokia FlexiEDGE, Nokia WCDMA Supreme, Nokia Ultrasite and Nokia Intratalk using Nokia BTS Manager. Integration of Nokia MULTIRADIO, Nokia Flexi BTS, Nokia FlexiEDGE, Nokia WCDMA Supreme, Nokia Ultrasite and Nokia Intratalk; able to communicate with RNC/ NOC and Transmission personnel to On-Air the site.
- Able to use Site Master in getting necessary datum like SWR, DTF and Return Loss Reports.

Project Engineer

Technology Services Division- NETWORK PROJECT MANAGEMENT (NPM) Smart Communications, Inc. (LBP Service Corp.)

11th Flr., Rufino Plaza Tower Bldg., Ayala Ave., Makati City

June 1, 2012 - December 31, 2012

Job Summary

- Reviews the design from engineering group and **supervises** the implementation, troubleshooting, testing & commissioning, and power tapping of **electrical upgrade** projects.
- Survey works including site negotiation and site kick-off (for possible location of NEW SITES and SITES FOR EXPANSION).
- Directly handle contractors in works such as 2G/3G roll-out, tower retrofitting, WiMAX Phases 2 & 3, and other SDW implementation project.
- Conducts tower foundation (foundation dimensioning, rebar & formworks)& anchor bolt inspection prior to concreting. **Supervise** sub-contractors for tower erection.
- Ensure accurate concrete mixture and curing as per requirement.
- Processes the contractor's documents from purchase order to billing.
- Conducts close monitoring / inspection in on-going projects (Electrical, Civil, and Telecom Works) Monitor / Inspect Project (Electrical, Civil, and Telecom Works).
- Conducts Testing (Verticality, Tension, Torque, Insulation etc.)
- Coordinates with all discipline and ensures that scope of works including material specifications meet Smart Communications Inc. standards & what is specified in the contract.
- Maintains the status of work in schedule and provides updated & detailed data to the Immediate Superior. Performs acceptance and assists contractors in closing on finished projects.

Supervising Engineer

Post-Sales Dept.-Engineering (NGCP) National Grid Corp.of the Phils. PROJECT (MINDANAO) ZTE Phils., Inc. (JCCI Agency)

16th FIr., Petron Mega Plaza Bldg., Sen. Gil Puyat Ave., Makati City January 5, 2012 – April 23, 2012

Job Summary

- Supervise installation of SDH Project, including Antenna, ODU ,IDU and ADM.
- Commissioning and Provisioning of SDH ZXMW SR10, ZXMP200 equipment and ADM.
- Conducts Technical support to client upon PAT(Performance Acceptance Test).
- Testing of Link from point to multi point. Testing of Fiber using OTDR (My EXFO/JDSU),
 Power Meter and BER Tester (SUNRISE TELECOM).
- Performs other duties that may be assigned from time to time.

Post-Sales Dept.-Engineering (SMART PROJECT) CEN 1 & 2

ZTE Phils., Inc.

 16^{th} FIr., Petron Mega Plaza Bldg., Sen. Gil Puyat Ave., Makati City July 4, 2011- January 4, 2012

Job Summary

- Provide the technical leadership and management for a group of engineers, technicians or designers. Provide technical leadership and direction on daily work activities including product development and field support.
- Provide information to customer on project status and Weekly status reporting to engineering manager. Provide technical leadership and direction on daily work activities including product development and field support..
- Responsible for the setting, monitoring, analyzing and managing subcontractor performance as well as conduct audits of subcontractor's fiber optic & civil works workmanship.
- Supervise them during Site Survey. Assists them in doing the fiber connections.
- Provides detailed information regarding their job to obtain excellent results.
- Determine possible solutions for the unusual problems that arise which the sub-con employees can't resolve. Supervise them during installation of ZXCTN 9008 & 9004.

Transmission Engineer

Telecommunication Dept.; Project: MELLITAH OIL AND GAS B.V.

Zedco Technology LLC

Zenata Rd., Near Daw School, Tripoli, Libya

August 14, 2010 - March 6, 2011

Job Summary

- Operation and maintenance of SDH equipments (ADM equipments & OMSN equipments).
- Installation, commissioning of PDH and SDH equipment.
- Working in Alcatel SDH management systems (RM, EM management system for ADM equipments on SUN servers & RM, SH management system for OMSN equipments on HP Servers). Working in Alcatel ADM Equipments 1G (Fox 1631, 1641smc, 1651sm, 1661smc).
- Working in Alcatel OMSN Equipments 2G (1660sm, 1650sm, 1662smc, 1670sm).
- Using the OTDR (JDSU,EXFO) and Arc splicing equipments (Fujikura FSM50/60 & Ericsson). Using Test Equipments (SDH & Ethernet) Analyzers.
- Monitoring alarms, network performance, opening and analyzing trouble tickets, troubleshooting and isolating failures related to Transmission equipment.
- Familiar with transmission equipment fixed transmission and has ability to deal with the DDF,
 ODF & MDF.
- Supervised for standard Installation of New sites Ericsson RBS 2101/2102/2103/2202/2206.

Senior Engineer 2

National Transmission Backbone Network/ Network Operations DIGITEL MOBILE PHILIPPINES, INC. (Sun Cellular)

26TH FIr. Galleria Corporate Center, Ortigas Center, Pasig City May 4, 2009 – August 12, 2010

Job Summary

- Monitors and improves **BSS/TX** network facilities and **O&M** processes.
- Performs routines and restoration work with Emergency power Genset and Commercial power, GSM Radio and Transmission components (Alcatel, Nera, Ericsson, Ceragon and Nokia), BSS Infrastructure and GSM network environmental and security alarms.
- Resolves network outages as on-site complementary support to assist first level maintenance.
- Identifies alarms and failures related to the **BSS** network and analyzes its impacts to resources. Formulates policies and procedures to improve **BSS/Transmission** operation and maintenance. Manage different support activities such as alarm management, logs, etc.
- Support and coordinate with the OMCR/OMCS concerning O&M network communications in GSM. Provide technical support to all Sun Cellular subscribers. Involved 2G & 3G BTS hot swapped (Ericsson/ Huawei / Alcatel)
- Performs cable sweep testing. Performs E1 BER testing.Performs Transmission troubleshooting / Operation & Maintenance.Performs Rigging / Installation / Commissioning of

- **RBS/ BTS**. Performs Site Power restoration Deploying / installing mobile gensets.Performs Minor trouble shooting of generators (Fixed / Mobile Generators).
- (MiniLinkTN-Ericsson / FLEXI HOPPER-Nokia / RTN-HUAWEI / NERA / MDRS / CERAGON / ALCATEL).Performed Site inspection / restoration and Equipment inventory
- Performed BTS/ Transmission/ Power Restoration and troubleshooting
- Performed RBS/ BTS/ PDH/ SDH equipment commissioning/ software upgrading and trouble shooting. Conducts Site preventive maintenance by schedule with outsource Supervised RBS/ BTS/ MW Installations (ERICSSON/ HUAWEI/ ALCATEL).

Transmission Switch Engineer (NOC)

Network Services Department/Transmission and Switching Operations BELL TELECOMMUNICATIONS PHILIPPINES INC.

Network Services Department/Transmission and Switching Operations 3rd floor Pacific Star Building Makati Ave. cor Gil Puyat Ave., Makati City December 2, 2008 – May 2, 2009

Job Summary

Conducts regular operations and preventive maintenance activities on a 24-hour per day basis to
ensure the highest operating efficiency to the installed Transmission and Switching/Data Facilities.
Act as Team leader in the absence of the Network Management Supervisor, providing both
technical and supervisory functions with regards to the conduct of regular operations and
corrective and/or preventive maintenance of all installed Switching Facilities. Responsible for daily
operation and maintenance of PABX (AVAYA, Ericsson BP250, Alcatel Omni PCX). Performs
other function that may be assigned by the immediate superior from time to time.

NOC Engineer (Transmission Engineer)

Network Operations Center

Liberty Telecoms

KM#29 Circumferencial Road. Brgy. San Roque,,Antipolo City March 2004 – October 2006

Job Summary

- Monitor traffic for voice services including rerouting when congestion occurred.
- Sets traffic capacity of equipments for congestion prevention.
- Conduct test call for every available channel for voice quality Resolve faulty links on transmission on both wire and wireless links.
- Resolve routing problem on voice services including close coordination with carrier-to-carrier switch problem. Ping Test the designated IP Address using TelNet.

Data Communications Engineer

Liberty Telecoms

2298 Telecom Center Building, Pasong Tamo Ext, Makati City July 2003 – Feb. 2004

Job Summary

- Performs site survey by actual propagation of radios. Provide implementation plan through Microsoft Visio. Commissioning of UHF and Microwave Radios.
- Installation of UHF and Microwave Radios such as **NERA radio**, **MDS radio** (microwave data system), **Packetnet radio** (packet link, data link, flink, host link).
- Integration to CPE of UHF radios by configuring the controller of the radio for the right IP address that will be suite to the network of the client.

EDUCATIONAL BACKGROUND

Rizal Technological University
 Mandaluyong City

B. S. Electronics and Communications Engineering 1996- 2001

- Arellano University Pasig City Secondary Education 1992 - 1996
- F. Ma. Guerrero Elem. School -Manila City - Primary Education 1986-1999

- Computer Literate: Microsoft Office (Word, Excel, Adobe PDF, Outlook, PowerPoint, Microsoft Visio 2010 & AutoCAD2009 Applications). Microsoft Windows (XP, NT, 2000, 98, Vista,7,8 & 10).
- Experience Knowledge of network protocols, routers and switches will be valuable: A thorough understanding of the OSI network model, Ethernet, and TCP/IP networking. A practical level of experience implementing and administrating common TCP/IP-based services, including DNS, DHCP, HTTP, FTP, SSH, SMTP, etc.
- Knowledge in the operation of the following equipments: STAREX-IMS (PABX), LG-IC STAREX-TX-1, KRONE WLL system, TELECT Digital Cross Connect System, Excel EXS -2000 switch, Bayly Multiplexer, Athena Frame Relay, Nortel TN-1X, HUAWEI OSN,MARCONI Ericsson, CERAGON Radio, Fluke Tester, FLEXR for Fujitsu SDH Radio/Multiplexer, 3000S NEC SDH Radio/Mux, Procomm Plus, Pathloss 3.0/4.0, Radio Interference Analysis, GSI for Lucent Anymedia Access System, Aircom Enterprise ASSET Planning Tool & Connect Tool, Map Info 7.5, Drivetest Agilent(ANOP),TEMS 4.1.1, etc. Experienced in fault isolation of the voice and data network circuit through loopback and BER (Bit Error Rate) test. Knowledge with the following NMS/Emulation Software: Experienced in Engineering Site Survey for GSM, Outside Plant Engineering Microwave Transmission. Knows how to splice a fiber using FUJIKURA FSM-60 and testing OTDR JDSU.
- Experienced in various telecoms test instruments (Oscilloscope, Digital and Analog VOM, HP 37717B SunRise Telecom, SunSet E20C E1 BER tester, Tone Generator with Tracer and WGG PA-41 (Frame Signaling Analyzer). RF Power Meter, Frequency counter, Spectrum analyzer, SDH-PDH Analyzer/BER Tester, VSWR Tester, Fujikura FSM-50,60, Ericsson & Sumitomo fiber optic cable splicing machine, HP Fiber Optic Power meter, NetTest PowerMeter, VFL, Optronics Test OTDR EXFO, HP OTDR Tester, JDSU MTS-6000, EXFO FTB-200,400,500 OTDR, Megger, Anritsu Site Master S331E, Anritsu Data Tester(LTE) & Garmin GPS.
- ExposureandexperienceinLAN/WAN,PingTest,NetworkSoftware&HardwarePC Troubleshooting(FrameRelayandPacketswitching)environment,TCP/IP,ATM,IP-SDH,MPLS,MPLS-TE,TDM,DWDM,PWE3,OAM,TELNET,OSPF,VPN,VPLS,OPGW.
- Knows how to drive with PRO License 1&2, Speak, Read, Write in Filipino and English. Speak Basic Libyan Arabic and Chinese.

Awards/Trainings Seminar

- NORTH LUZON SDW/PACKET RADIO 2012 Given Last March 8,2013
- MAJOR THOROUGHFARE PROJECT MEOW/COW (MICROWAVE) 2013 Given Last December 18, 2013
- TYPHOON YOLANDA SMART RESTORATION OF NETWORKS IN EASTERN VISAYAS SMART Given Last December 18, 2013
- TYPHOON YOLANDA SMART RESTORATION OF NETWORKS IN EASTERN VISAYAS by PLDT 2013
 Given Last December 16, 2013
- TRANSMISSION 101 Conducted by Mr. Enrico M. Ramos Last October 6, 2012
- CELLMAX TECHNOLOGIES Speaker By Mr. Les Gibson Last August 14, 2012
- ZTE CEN ZXCTN9008 Speaker By Mr. Randy Last July 25-29,2011/ Aug. 1-5,2011
- SITE ENGINEERING TRAINING Speaker By Mr. Cao Wei Bin Last Sept. 29, 2011
- TOWER TECH Professional Height Safety Training & Fall Arrest Equipment By Mr. Andrew Laing Last 0ct.13,2014
- LEMCON ASIA U-TRACKER TOOLS Last January 2015.

Personal Info

Birth: January 31,1979
 Birth place: San Nicolas, Oton, Iloilo
 Age: 37
 Civil Status: Married
 Religion: Catholic
 Nationality: Filipino

Age: 37
 Height: 5'9"
 Weight: 72 Kgs.

References

Mr. Vladimir G. Pascual
 Smart Communications, Inc.
 Senior Manager +63-918900133

 Mr. Ian Neumann QROI LTD.CO.

Decimal Management

Regional Manager- Mandalay +95-9972695525