

Rollie C. Abing

Residencia del Rio, Catalunan Pequeno, Davao City

Mobile No. +63926-4867-516

Email: rcabing@gmail.com

Birthdate: April 14, 1987



Objective: I am actively pursuing a role that will leverage my extensive knowledge and experience in Telecommunications, networking, and electronics. My aim is to not only contribute to the success of the organization but also to foster my personal and professional growth.

Work Experience: **June 15, 2023 – Present**
Senior Operations and Maintenance Manager
QROI Network Services Inc.

Responsible for:

- Overall, in charge of the Operations and Maintenance of Frontier Tower Associates Philippines Inc. of the whole Mindanao area.
- Responsible for SLA & KPI adherence with interface departments and customer
- In charge of subcontractor/team Competence Development and growth
- Ensure that team complies to processes, procedures to provide the best power availability.
- Responsible for all Planned Work activities
- Interface to the customer and handle customer complaint of field maintenance work
- Coordinate with TOC for efficient implementation of service request and complaint handling
- Maintain effective technical support staff for Tower Structures, DC Power, ACU and Generators
- Spare parts management
- Consume management.
- Project management and control
- Field maintenance delivery quality surveillance and control
- Maintenance quality improvement

May 15, 2021 – June 15, 2023
Zone Manager
Huawei Technologies Philippines Inc.

- Responsible for:**
- Overseeing and guiding telecommunications infrastructure projects in the area.
 - Ensure that projects are completed within the designated timeframe.
 - Supervising the installation and integration of telecommunications equipment and systems such as Microwave, AC/DC power systems, generators, wireless technologies, and fixed transport solutions.
 - To ensure compliance with industry standards and client requirements I will coordinate the commissioning and testing phase of projects making sure that all aspects of the project meet quality standards.
 - Provide technical expertise in troubleshooting and resolving issues that may arise during project implementation.
 - Execute the commissioning process for microwave, wireless, and rectifier equipment directly at the site.
 - Maintain strong relationships with clients, serving as main point of contact for project updates and addressing concerns.
 - Provide regular updates on project status to senior management.

November 2012, – May 15, 2021
Wireless Access and Transport Engineer
Smart Communications Inc.

- Responsible for:**
- Operations and maintenance of Huawei 2G, 3G, LTE, ZTE Wimax, and Motorola canopy fixed wireless
 - Operations and maintenance of Alcatel Lucent, ECI XDM1000/300/100, Huawei CEN, ZTE CEN, OSN, ECI fiber switch (DWDM)
 - Spare parts management (request defective parts through the SPMS portal)
 - Ensure network availability to maintain the key performance index (KPI)
 - When an outage occurs, we make sure to respond immediately based on SLA set by the company.
 - Communicate and address customers' issues, concerns about the services of the network.
 - Commissioning and installation of the new site (BTS, NoedeB, EnodeB, routers, CMM, AP, and SM)
 - Site integration in coordination with NOC
 - Alarms clearing
 - OTDR, light source, and power meter testing during FOC break.
 - Operations and maintenance of PDH, SPDH, SDH microwave radio (Harris stratex, Aviat, Huawei RTN 620/950/980L), Ericsson Mini link TN/E, Nokia Flexihopper, Siemens SRAL, Fujitsu, and Nera
 - Commissioning of transmission parameters and set-up
 - Performs transmission capacity upgrade.

- Performs outdoor work, especially in replacement of defective ODU.
- Operations and maintenance of CISCO 7606/7609 routers together with the IPBB group.
- Preventive maintenance routine of BTS, BSC, RNC, transmissions, and rectifiers.
- Supervise contractors for O&M related activities.
- Request e-call ticket when there is a problem with the support facilities.
- Request fuel to site through FRCR
- Installation, commissioning, and maintenance of sun wave repeaters.
- Power system rectifier commissioning, settings, and alarm output set-up
- Troubleshoot rectifier output alarm that is integrated into BTS (Huawei, Power One, Nokia, Eltek, and ZTE
- Power load balancing and testing
- Throughput testing using Exfo ETS – 1000 tester.
- VSWR verification using site master (Anritsu)
- BER testing (Anritsu)
- OTDR testing (Exfo FTB 1 – Pro)
- Power meter (Anritsu)
- Cable testing (Anritsu)
- Light source (Anritsu)

December 2010 – November 2012

RF Technician

Parasat Cable TV Inc.

- Network design
- Commissioning of Node, and amplifiers.
- Performs outdoor work, especially in troubleshooting, and restoration of OSP (node, amplifiers, splitters, taps, and cable problems)
- Splicing of fiber optic cables

April – May 2009

On the job trainee

Smart Communications Inc.

- E1 and FE line up and testing
- Expansion and troubleshooting of Nokia BTS
- BTS and transmission isolation/troubleshooting and restoration
- Power load balancing

April 2005– December 2010

Youth Coordinator

KH Dapit Alim

La Salle University Ozamis June 2009 - March. 2010

JIECEP President

Certificate/Licensure

Electronics Engineering Licensure Examination Cebu City, April 2012

Other Technical Computer Competent

Application Tools: Adobe Photoshop, Canva, Filmora video editor, Autocad, Microsoft Office, Website builder (WordPress), SEO

Educational Graduated Tertiary Background

La Salle University Ozamis City, March 2010

Affiliation: Institute of Electronics and Communications Engineers of the Philippines, Northern Mindanao.