# WINDY ISWARA

### **CURRICULUM VITAE**

#### CONTACT

0812 1414 0934 0882 0023 49078 Cirebon, 45171, Indonesia windy.iswara@gmail.com www.linkedin.com/in/windy-iswara-48217623/

#### **EDUCATION**

TELKOM INSTITUTE OF TECHNOLOGY • 2007 - 2009 (3,00)

Telecommunication Engineering
Bachelor of Engineering

## POLYTECHNIC OF BANDUNG

• 2002 - 2005

Telecommunication Engineering

Diploma of Engineering

#### KEY SKILLS

Planning Tools
Capacity Planning
Computer Skills
Cloud Computing

#### INTERESTS

Jogging Football Reading

#### **PROFILE**

I have experience in telecommunication field more than 10 years, especially RF, capacity planning and planning project. I expert in using planning tools such as map info, google earth pro, Atoll, and Ms. Office for making report and making slide presentation. Experienced with team leadership, capacity planning, good analytical, utilizes effective communication and organizational skills to drive project success.

#### **EXPERIENCE**

CAPACITY PLANNING • AUGUST 2025 - NOVEMBER 2025

PT. Gunadharma Multi Investama, Jakarta

- Making report about 2G capacity dimensioning area 4 (Sulawesi, Kalimantan and Papua Maluku) with calculate required TRX based on dimensioning of TCH, SDCCH & PDCH dimensioning using 5 weeks BDBH data traffic & DCS to GSM offload prediction
- Making presentation slide to kick of meeting
- Communication and coordination with other teams like OSS, RNO and BSS engineer for project success

RF MANAGER • JUNE 2024 - JUNE 2025

PT. Infrastruktur Bisnis Sejahtera, Jakarta

- Planned and coordinated with projects team for 561 new site projects.
- Participate in weekly progress meeting, providing update results on new site allocation, Materials allocation, and overall project progress.
- Monitored project progress, identifying potential risks and implementing corrective actions to mitigate their impact.
- Prepared and submitted coverage plot prediction using ATOLL simulation.
- Prepared database RF planning approve.
- Assisted in the preparation presentation slide about site problem verification.

RF MANAGER • MAY 2021 - NOVEMBER 2023

PT. Infrastruktur Bisnis Sejahtera, Jakarta

 Planned and coordinated with projects team for 1723 new site projects.

- Participate in weekly progress meeting, providing update results on new site allocation, Materials allocation, and overall project progress.
- Monitored project progress, identifying potential risks and implementing corrective actions to mitigate their impact.
- Prepared and submitted coverage plot prediction using ATOLL simulation.

#### SR. PLANNING ENGINEER • APRIL 2016 – JUNE 2018

#### PT. ZTE Indonesia, Makassar

- Prepared and submitted detailed technical reports 2G Capacity and performance more than 4500 sites.
- Participate in weekly progress meeting, providing update status progress and performance.
- Assisted in the preparation program 4G solution and yearly JPP program.
- Prepared and submitted coverage plot prediction using ATOLL simulation.

## SR. PLANNING ENGINEER • SEPTEMBER 2014 – OCTOBER 2015

#### PT. GCI Indonesia, Jakarta

- Prepared and submitted detailed technical reports 2G Capacity and performance more than 2000 sites.
- Prepared and submitted weekly progress for 2G&3G database engineer.
- Assisted in the preparation program 2G solution and yearly JPP program.
- Provided new site candidate based on local knowledge on current network coverage, quality, and capacity.

#### PLANNING ENGINEER • DECEMBER 2013 – SEPTEMBER 2014

#### PT. UCE Indonesia, Jakarta

- Prepared and submitted weekly progress for 2G&3G database engineer.
- Prepared and submitted coverage plot prediction using ATOLL simulation.
- Prepared and submitted detailed technical reports 2G Capacity more than 4000 sites.

#### RF ENGINEER • MARCH 2010 - DECEMBER 2013

#### PT. Lintas Media Telekomunikasi, Jakarta

- Supported team leadership for Optimized RF network performance by conducting detailed analysis and implementing effective solutions.
- Worked with TEMS software for checking signal and communications with optimization engineers to collaborate on RF solutions development.