

PT Global One Solusindo, we are a fast growing company working in telecommunication engineering services and infrastructure. We are dedicated to provide state-of-the-art telecommunications solutions to our customers. If you share the same vision with us, please read the position(s) below.

RF ENGINEER

Qualifications:

- Diploma degree or above in Telecommunication, Electrical, Electro, IT Engineering
- Having 1 (one) year's working experience in Telecom industry is preferred.
- Having knowledge of antenna classification, 2G/3G/4G network architecture.
- Having knowledge of KPI Parameter (SINR, EcNo, EcIo, RSCP, Rx Qual, Rx power, throughput, RSRP etc), basic knowledge of GSM/WCDMA/LTE technology.
- Familiar with CSSR, CDR, Handover, Blocking, Congestion network issue.
- Familiar with Actix, GENEX assistant, NEMO Assistant, MAPINFO, TEMS investigation.
- Knowing how to differentiate coverage & quality level of 2G/3G/4G.
- Knowing how to recommendation of optimization network.
- Familiar with KPI RF Parameter for reporting & analysis, to analysis & recommendation of physical tuning.
- Familiar to simple analysis & recommendation of CSSR, CDR, Blocking issue, congestion, traffic management.
- Good computer knowledge in Microsoft Office
- Good database knowledge or programming skill is an advantage
- Good communication skills and fluent in English (speak and writing)
- Proactive and can work independently or as a team
- Willing to be placed and travel to all regions of Indonesia.

Responsibilities

Key responsibilities will include but are not limited to:

- Perform RF Optimization, Parameter Optimization and Physical tuning recommendation to meet KPI Service level
- Perform details single site RF OSS optimization such as New site, upgrade site, swap site and antenna swap sites KPI daily KPI monitoring, analysis and improvement plan
- Make sure KPI is achieve above minimum service level agreements.
- Responsible to check for hardware error and escalate accordingly.
- Responsible to make KPI network daily and weekly report.
- Analysis DT result and DT Activities Result Reporting.
- Recommendation of optimization/improvement DT result.
- Support RNO Engineer to achieve KPI target.