



SENIOR ENGINEER / ENGINEER – GROUND ENGINEERING (VAS)

About MEASAT

MEASAT is a premium supplier of satellite communication services to Asia's leading broadcasters, DTH platforms and telecom operators. Operating four communications satellites, the MEASAT fleet is able to provide satellite capacity to over 145 countries representing 80% of the world's population across Asia Pacific, Middle East, Africa, Europe and Australia. With the state of art MEASAT-3 and MEASAT-3a satellites co-located at the Company's key orbital slot of 91.5°E, the MEASAT fleet has a total of 100 transponders across four satellites.

Leveraging facilities at the MEASAT Teleport and Broadcast Centre, and working with a select group of world-class partners, MEASAT also provides a complete range of broadcast and telecommunications services including 3D, high definition and standard definition video playout, video turnaround, co-location, uplinking and IP termination services.

For more information, please visit www.measat.com.

Responsibilities:

- Provide hardware and software reconfiguration and perform all MCPC system and VAS equipment maintenance and related operations. At the system level, ensure signal level are appropriately calibrated
- Maintain DWDM equipment link between MTBC and AABC to ensure connectivity for MCPC operations are supported
- Provide support on an urgent basis to rectify any critical anomaly on the MCPC and VAS systems
- Perform anomaly investigation and produce appropriate documentation as directed
- Develop new testing procedure and suggest procedure enhancement for increase operating efficiency
- Provision of appropriate equipment for Co-location services, not limited to technical solution and implementation of solution for customer on the MCPC and VAS services
- All documentation associated with MCPC and VAS systems/services not limited to operational procedures, shall be updated and managed appropriately
- Tracking of all VAS and MCPC equipment (on-line and off-line equipment), not limited spaces
- Follow-up with vendor(s) on all faulty equipment it is repaired, and ensure equipment fault history records are current and accurate
- Support ad-hoc projects, such as implementation and coordinating with vendor to implement solution at trade shows, provide manpower to assist in antenna maintenance
- Seconded to Ground Engineering team to support TT&C service (when necessary)
- Provide 2nd level support to Network Management Centre, to ensure MCPC and Co-location services levels are not compromised
- Candidate is part of the on-call support team for the Commercial Engineering



Requirements:

- Degree holder in Electrical, Electronics or Telecommunications Engineering
- 1 – 5 years in a related industry
- Fresh graduates are encouraged to apply
- Possess good command of verbal and written English
- Willingness to work on a standby basis as well as on-call basis when required.

Interested candidates, please forward your resume to recruitment@measat.com. We regret that only shortlisted candidates will be notified.