



| TALENT ACQUISITION REQUEST |   |
|----------------------------|---|
| Position                   | <b>Communication Engineer</b>             |
| No of positions            | 1   |
| Department                 |   |
| Work Location              | Japan and/or overseas project sites (TBD) |
| Duration of employment     | TBD                                       |

|    |                              |  |
|----|------------------------------|--|
| 1. | Reporting to                 | Department Manager(HoD)  |
| 2. | Preferred Age                | Around 35 Years  |
| 3. | Educational Qualification    | B.E. / B.TECH in Electronics and Telecommunication Engineering   |
| 4. | Experience                   | 5-10 Years proven working experience as Communication system engineer with excellent knowledge of the communication system design and engineering (Radio system, Data Transmission system, PA/PIS system, CCTV system, TEL system, SCADA system, etc.) |
| 5  | <b>Job Description</b>       | Design and engineering work for the communication system of Transportation Projects i.e. Metro Rail, APM: Automated People Mover system, AGT: Automated Guideway Transit system, LRT: Light Rail Transit system  |
| 6  | <b>Key Responsibilities:</b> | 1) Study of subsystem/system level requirement from contract specification.<br>(2) Prepare design and engineering documents and get client's approval.<br>(3) Interface coordination between other subsystems.   |
| 7  | <b>Software Skills:</b>      | Advanced MS Office skills and Auto CAD skills (preferred).   |