



Telecommunications Field Engineer ANZSCO 313212



[Telecommunications engineers](#) are responsible for installing, maintaining, troubleshooting, and repairing various radio and electromagnetic wave communication systems, such as satellite, microwave, and telemetry. They also handle the setup and synchronization of network and telecommunications technology, databases, and computer operating systems. Depending on the jurisdiction, a license or registration may be necessary for this profession.

Skill Level for Telecommunications Field Engineers

Level 2 or Equivalent

Skill Assessment Authority

EA ([Engineers Australia](#)) / AIM

Occupations in this Group

- [313211 Radiocommunications Technician](#)
- [313212 Telecommunications Field Engineer](#)
- [313213 Telecommunications Network Planner](#)
- [313214 Telecommunications Technical Officer or Technologist](#)

Click the link below for more details :

<https://cdrwriters.org/category/cdr-anzsco-codes/>

Not on the Occupation List Telecommunications Field Engineer:

482 TSS Visa Short-Term List

Telecommunications Field Engineers must have a language proficiency of IELTS 6 (L, R, and W), 7 in speaking, and 7 overall, PTE Academic 50 (L, R, W), 65 in speaking, and 65 overall, or TOEFL iBT (L:12 R:13 W:21 S:23 overall L93).

Their responsibilities include installing, maintaining, repairing, and diagnosing various communication systems, as well as setting up and coordinating network and telecommunications technology. They also keep records of inventories, policies, quality standards, regulations, and monitor the effectiveness of networks and apparatus. Telecom field engineers design the infrastructure for client access and participate in the continual design, optimization, debugging, diagnosis, and resolution of issues with the performance of telecommunications networks. for more details, visit <https://cdrwriters.org/cdr-report-writing-for-telecommunications-field-engineer/>