

ATDI PTY
12a, 33 Waterloo Road
Macquarie Park
NSW 2113,
Australia
T. +61 2 9889 7306
W. www.atdi.com



Job description: RF Engineer

ATDI, a global leader in providing radio planning solutions is currently looking for a **RF Engineer** (Graduate or Postgraduate Position) for its Sydney branch in Macquarie Park. The successful applicant will have the opportunity to gain professional experience and be responsible in providing all levels of sales/account management, technical support and consultancy services to the clients of the company in the areas of radio network planning, spectrum management, electronic warfare and cartographic data management.

The responsibilities will include:

- All levels of technical support to the clients of the company and if required to the other offices and partners of the Group in the Region
- Managing and providing training of the company tools with the topics of radio-planning, spectrum management, cartographic data management to ATDI's customers and any internal staff
- Consulting customers technical RF studies (field measurements, radio-planning/coverage studies, reporting...) for the company's customers
- Analysis of the technical requirements in pre-sales process (technical response to RFQ/RFP/Tenders, technical pre-sales negotiation)
- Supporting marketing activities by attending trade shows, conferences and other marketing events;
- Making technical presentations and demonstrating how a product meets client needs;
- Liaising with other members of the sales team and other technical experts;
- Helping in the design of custom-made products;
- Software validation and testing: collaboration with the software developers of the ATDI Group, highlight modifications and enhancements of the company software requested by customers.
- Validating the functions implemented before releasing to the customers in liaison with the sales team of the company;
- Cartographic data conversion and preparation for customers
- Researching and reporting in emerging technologies
- Attend any domestic and international travels as required by the company.

The successful applicant must have:

- a graduate/postgraduate degree in relevant academic discipline;
- strong analytical, numerical and administrative skills, a 'can-do' attitude and great presentation;
- exceptional verbal and written communication skills;
- previous training or experience in utilisation and practice of ATDI tools and/or other RF software.

ATDI PTY
12a, 33 Waterloo Road
Macquarie Park
NSW 2113,
Australia
T. +61 2 9889 7306
W. www.atdi.com



- Be an Australian Citizen or Permanent Resident.

Applicants with the following qualifications will have an advantage:

- Experience in Civil or Military Spectrum Engineering and Resource Management
- Experience in Electronic Warfare industries
- French language skills

The successful applicant will be provided with ongoing training and support and the opportunity to receive a permanent position with the company.

Please submit your Resume with Cover Letter addressed to ATDI South Pacific Pty Ltd at south-pacific@atdi-group.com