



TOTAL RADIATION SOLUTIONS

SERVICES BROCHURE



☎ +61 8 9381 7199

email: info@t-r-s.com.au
www.t-r-s.com.au

✉ PO BOX 680, Claremont, 6910, Western Australia



WORLD RECOGNISED
ACCREDITATION



An NHMRC Centre of Research Excellence



TOTAL RADIATION SOLUTIONS

COMPANY INFORMATION

Total Radiation Solutions (TRS) is a Western Australian company with a national focus, established to cater to the requirements of clients looking for professional, independent consultancy in all areas of radiation safety.

To this end, we offer services and training to assist your company in the care and well being of staff and the community in their association with both ionising and non-ionising radiation.

Our staff are highly trained and uncompromising in their standards of excellence and quality.

Our consultants have many years of experience in consultancy and training and will provide services tailored to your requirements.

Please peruse our list of services and take a little time to assess your requirements in relation to radiation safety. Our aim is to provide excellent service and care to our most valued asset - **YOU**.



TOTAL RADIATION SOLUTIONS

SERVICES

- TRAINING
- CONSULTANCY
- SITE AUDITS
- EME SITE SAFETY AND COMPLIANCE DOCUMENTATION
- PUBLIC MEETINGS
- MEASUREMENTS
- RF EME MODELLING

TRAINING

TRS delivers an industry accredited (ACRBR) one day basic **RF EME Awareness Training Course**. This course is available either online or in the face to face format and can be held at your venue or a suitable training facility. All participants are examined and upon successful completion are issued a certificate. See page 8 for more detail.

TRS can also offer an industry accredited (ACRBR) four day **RF EME Measurement Officer Training Course** held at either your venue or a suitable training facility. All participants are examined and upon successful completion are issued a certificate. See page 9 for more detail.

CONSULTANCY

Professional advice offered to clients on all aspects of ionising and non-ionising radiation.



TOTAL RADIATION SOLUTIONS

SITE AUDITS

TRS can undertake full site audits of facilities in relation to equipment, OH&S requirements and compliance to standards.

EME SITE SAFETY AND COMPLIANCE DOCUMENTATION

TRS can produce the documentation required for site compliance, thus ensuring the safety for personnel accessing the site. The EME Guide for Site Safety (EMEG) encompass compliance to operating procedures; identification of equipment on site, pertinent contact details, drawings of the structure, the emission patterns or plots, site access controls and details of required signage. EMEG's can be produced with updates to relevant databases.

PUBLIC MEETINGS

Lectures, demonstrations and Q&A sessions can be held for the general public and community groups to allay any concerns or for general education.



MEASUREMENTS

TRS holds National Association of Testing Authorities (NATA) accreditation - NATA laboratory - Accreditation No. 15096 complying to ISO/IEC 17025 – Testing.

Assessment of Emissions and Immunity - Non-ionising Radiation Strength and Hazard Assessment

Measurement of electromagnetic fields in accordance with Australian /New Zealand Standard AS/NZS 2772.2 for compliance with ARPANSA Radiation Protection Standard (RPS 3);

1. Broadband measurements of E-fields in the range of 300kHz to 45.5 GHz (excluding radar and similar pulsed sources),
2. Broadband measurements of H-fields in the range 300 kHz to 300 MHz,
3. Frequency selective measurements (Narrowband) of E-fields in the range 27 MHz to 6 GHz.

RF EME surveys can be completed to;

1. Identify any areas where access by RF workers or members of the general public may need to be restricted,
2. Determine RF EME levels in the general environment.

These RF surveys are performed according to the principles laid out in the Australian/New Zealand Standard AS/NZS 2772.2 Radiofrequency fields Part 2: Principles and methods of measurement and computation– 3 kHz to 300 GHz.



RF EME MODELLING

TRS holds National Association of Testing Authorities (NATA) accreditation – Type A Inspection Body - Accreditation No. 15096 complying to AS/NZS ISO/IEC 17020 Standard.

Radiocommunications Systems Performance – Evaluation

Radiocommunications License Conditions (Apparatus Licence) Determination 2015;
Radiocommunications Licence Conditions (Temporary Community Broadcasting Licence) Determination 2015;
ACMA Guidelines on the assessment of installations against electromagnetic radiation (EMR) exposure limits, Part 2 – Predictions;
ARPANSA Radiation protection Standard No. 3 Maximum Exposure Levels to Radiofrequency Fields 3 kHz to 300GHz;
Industry Code C546:2018 Mobile Phone Base Station Deployment;
AS/NZS 2772.2 Radiofrequency fields Part 2: Principles and Methods of Measurement and Computation - 3kHz to 300GHz.

Modelling of electric and magnetic fields and equivalent power density from antennas and transmitters in the range:

1. 110 MHz to 60 GHz,
2. 50 MHz - 110 MHz for monopole (whip) antennas and single dipole antennas in selected configurations.

The levels from RF EME transmitting equipment can be assessed and analysed theoretically. These calculations are completed using specialised software that has been developed in accordance with the principles of Australian/New Zealand Standard AS/NZS 2772.2. These predictions are specified by the Australian Communications Industry Forum (ACIF) Industry Code – C546:2018 Mobile Phone Base Station Deployment and are an integral part of Development Applications (DA) prepared for various councils and production of the required compliance documentation.



TOTAL RADIATION SOLUTIONS



RF EME AWARENESS TRAINING COURSE

This course can be delivered online or face to face.

RF EME Awareness Course Outline

1. Electromagnetic Fields
2. Biological Effects
3. Exposure Limits
4. Antenna Types
5. Personal Alarms
6. EME Protection and Safety
7. Radio Communications Site Management Book

Course Objectives

This course will ensure that workers who are potentially exposed to RF EME receive appropriate training and instruction in safe work practices and procedures and the controls in place to manage any potential RF hazard.

This course aims to meet the requirement that RF workers must be trained in safe work practices and supervised when appropriate. They must also be trained about the controls in place to manage the potential RF hazard.” This requirement is part of the ARPANSA Radiation Protection Standard No. 3 Maximum Exposure Levels to Radiofrequency Fields 3 kHz to 300GHz.



TOTAL RADIATION SOLUTIONS



RF EME MEASUREMENT OFFICER TRAINING COURSE

RF EME Measurement Officer Course Outline

1. Understand the regulators and regulations applicable to RF EME
2. Know the history associated with EMR protection
3. Understand the main biological effects of RF EME
4. Be able to apply the ARPANSA RPS 3 standard
5. Be able to apply AS/NZS 2772.2 for measurements
6. Undertake RF EME measurements safely
7. Production of suitable measurement reports

Course Objectives

This course is designed for persons who, in the course of and intrinsic to the nature of their work, are expected to undertake measurements of Radio Frequency Electromagnetic Energy (RF EME) fields.

This course is aimed at ensuring that participants will have a comprehensive understanding of the principles applying to the practical measurement of complex RF EME fields. They will gain a deep understanding of the applicable limits and techniques, as detailed in ARPANSA RPS3, and will be able to apply those techniques and their limitations, as set out in AS/NZS 2772.2, whilst undertaking RF EME measurements. The issues of safety during the measurement process and accounting for the various uncertainties inherent in the RF EME measurement process are also included as is the preparation of suitable report formats.