



Our commitment to safety and safe work practices has made us the market leader in RF Safety Training and environmental RF Hazard Assessments.

**RF Exposure is a Safety Issue and RSI is the Original Telecom Safety Provider!**

## Products & Services

### RF Safety Training



RSI provides Onsite, Online & Webinar RF Safety Certification Training. RSI continues to provide high quality and comprehensive RF Safety Certification Training for thousands of workers. RSI courses meet the certification requirements for major carriers and contracting organizations. Our authorized OSHA outreach trainers have decades of real world experience to deliver the safety solutions your organization needs to comply with OSHA and FCC regulations while also ensuring employee safety.

- RF Safety Certificate Training
- Train the Trainer™
- Antenna Courses / Communications Site Safety Certification
- Environmental Health & Safety (EHS)

### RF Hazard Assessments



An RF hazard assessment is a scientific approach to determine ambient RF levels at a given site. These site surveys are required by federal law and will ensure you comply with FCC regulations and OSHA standards. An RF hazard assessment should be performed by people who can bring to your work site a fresh vision and extensive knowledge of safety, health, or industrial hygiene, i.e., safety professionals.

### RF Safety Signage



Many wireless operators, tower sites and even state entities have begun to utilize specific policies when installing RFR safety signs on their sites. These policies are based on the OSHA 1910.145 standard and recent FCC and OSHA enforcements. RSI offers a wide range of RF signs to meet any requirement.

### Online Safety Plan



Due to high customer demand, RSI Corp has developed an online RF Safety Plan. This customizable solution helps organizations achieve OSHA compliance by formulating a company specific plan that can be saved or printed. This plan will act as the basis of an RF program. OSHA requires a comprehensive RF program, to include training and this easy to formulate customized document will provide you with the requirements necessary to achieve the complete program. Once you input your information, the plan will tell you exactly what you need to achieve a successful RF safety program.

### RF Safety Monitors Starting at \$591



The **EME Guard** is a broadband isotropic RF safety monitor that continuously measures electromagnetic fields and alerts the user when pre-set thresholds are exceeded. This unit also performs time-weighted averaging.

The **EME Guard XS** is an EMF measuring device to alert workers near antennas. It constantly scans for electromagnetic waves and, via its built-in alarm and visual system, alerts users whenever the acceptable limits have been exceeded.

The **EME Spy 201** is a light and portable RF safety personal monitoring device that performs continuous measurements of the human exposure level to electromagnetic fields on predefined frequency bands, including LTE 800 MHz/ 2600 MHz frequency bands. One can also conduct real time monitoring of EMF levels on his/her PC or Smartphone.

*Also Available: FlashRad and EMF Visual!  
learn more at [www.rsicorp.com](http://www.rsicorp.com)*



**We offer a wide range of RF Safety Products!**

**[www.rsicorp.com](http://www.rsicorp.com) 888-830-5648**