RADHAZ Measurements

Abstract
Radiation Hazard (RADHAZ) measurements are a common safeguard process to ensure that the radiated electromagnetic energy (EME) complies with the exposure limits set by the relevant standard. Limiting the exposure to electromagnetic energy will provide protection against adverse health effects [1].

Radiation Hazard (RADHAZ) assessment using the measurements method is usually preferred for complex environments and radiation leakage. Exposure limits in Australia and throughout the world are frequency dependent [2].

In this paper we will present different examples of real RADHAZ test scenarios encountered by commercial accredited testing company.

References