

## Radio Frequency Regulatory and Other Agency Reports

### Federal Communications Commission (FCC)

- [Radio Frequency Safety](#)
- [Radio Frequency Safety FAQs](#)
- [Q&A about Biological Effects and Potential Hazards of Radiofrequency Electromagnetic Fields Evaluating](#)
- [Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields](#)

### Federal Drug Administration (FDA)

- [Radiation Health](#)

### Industry Canada and Health Canada

- [Guidelines for the Protection of the General Public in Compliance with Safety Code 6](#)
- [Radio Frequency Exposure Compliance of Radiocommunication Appartus](#)

### Occupational Health & Safety Administration (OHSA)

- [Radio Frequency and Microwave Radiation](#)

### The National Institute for Occupational Safety and Health (NIOSH)

- [EMF \(Electric and Magnetic Fields\)](#)

### World Health Organization (WHO)

- [Electromagnetic fields and public health](#)

## Industry Studies and Reports

- ["Health Impacts of Radio Frequency from Smart Meters," California Council on Science and Technology, April 2011](#)
- ["Review of Health Issues Related to Smart Meters," Monterey County Health Department, March 2011](#)
- ["Smart Meters and Smart Systems: A Metering Industry Perspective," Edison Electric Institute \(EEI\), Association of Edison Illuminating Companies \(AEIC\) and Utilities Telecom Council \(UTC\), March 2011](#)
- ["A Discussion of Smart Meters and RF Exposure Issues," Edison Electric Institute \(EEI\), Association of Edison Illuminating Companies \(AEIC\) and Utilities Telecom Council \(UTC\), March 2011](#)
- ["Radio-Frequency Exposure Levels from Smart Meters: A Case Study of One Model," Electric Power Research Institute \(EPRI\), February 2011](#)
- ["An Investigation of Radio Frequency Fields Associated with the Itron Smart Meter," Electric Power Research Institute \(EPRI\), December 2010](#)
- ["No Health Threat from Smart Meters," Utilities Telecom Council, Q4 2010](#)
- ["A Perspective on Radio-Frequency Exposure Associated With Residential Automatic Meter Reading Technology," Electric Power Research Institute \(EPRI\), February 2010](#)