



Radioactive Waste and Regulatory Training

Are you **up to date** with your training?

With a commitment spanning over 40 years, WMG has dedicated itself to the training of industry professionals in the use of the RADMAN™ software and the regulatory framework that governs radioactive material management. Our approach is tailored, recognizing that every customer's needs are unique. Our courses are aligned with the stringent standards set by regulatory authorities. At WMG, we view training as an opportunity for meaningful learning and knowledge between industry experts. We are continually inspired by the dedication and expertise of the professionals we serve, and we are committed to supporting their growth and excellence in the field of radioactive material management.

On-Site

- Facility Provides Training Room
- Fixed Price, Lowest Cost Option

Off-Site

- Local Hotel Venue
- Fixed Price, Low-Cost Option

Open-Enrollment

- Remote Hotel Venue
- In Conjunction with Annual Conference
- Benchmark with other Industry Leaders

Continuing Education Credits:

Course Title	CECs (hours)
RC-102 (RADMAN™)	24
RC-300 (IATA)	8
RC-130 (Part 61)	32
RC-1000 (RADMAN™ Engineering)	40



Get in Touch with Us

Service | Innovation | Value | Integrity

16 Bank Street | Peekskill, NY 10566

914-736-7100

info@wmginc.com

Training Courses

Use of WMG RADMAN™ Program and Regulatory Interfaces (RC-102)

- 3-day software A to Z full operation

Part 61 (RC-130)

- 2-day sampling and analysis techniques
- NRC BTPs, IN 86-20
- Review and validate sampling procedure

Radioactive Material & Waste Shipping Fundamentals (RC-150)

- 4-day regulatory overview
- HP, RP Tech, Support Personnel, New Shipper

Radioactive Material & Waste Shipping Fundamentals + RADMAN™ Intro (RC-151)

- 5-day combo: RC-150 plus software overview
- This full week will help prepare a new shipper

Radioactive Material & Waste Shipping Refresher (RC-153)

- 3-day shipper refresher
- Regulatory shipping application
- RADMAN™ scenario refresher

Load Securing (RC-200)

- 1-day FMCSA & FHWA shifting and falling cargo prevention
- Safe and secure radioactive material transport

Class 7 IATA (RC-300)

- 1-day radioactive material air transportation
- Initial or refresher
- IAEA/IATA DGR

Mixed Waste (RC-500)

- Radioactive Class 7 plus Hazardous Waste
- 5-day shipper compliance initial or refresher

RADMAN™ Engineering (RC-1000)

- 5-day software deep dive


Open Enrollment Training Schedule

Course	Code	Location	Date(s)
Radioactive Material & Waste Shipping Fundamentals	RC-150	Hilton Head Island, SC	March 18-21
Class 7 IATA (IAEA and Air Transport)	RC-300		March 22
Radioactive Materials & Waste Shipping Refresher	RC-153		March 25-27
Class 7 IATA (IAEA and Air Transport)	RC-300		March 28
Load Securing (Prevent falling and shifting cargo)	RC-200		March 29
Radioactive Material & Waste Shipping Fundamentals	RC-150	Orlando, FL	June 17-20
Class 7 IATA (IAEA and Air Transport)	RC-300		June 21
Radioactive Materials & Waste Shipping Refresher	RC-153		June 24-26
Class 7 IATA (IAEA and Air Transport)	RC-300		June 27
Load Securing (Prevent falling and shifting cargo)	RC-200		June 28
Radioactive Material & Waste Shipping Fundamentals	RC-150	Knoxville, TN	September 16-19
Class 7 IATA (IAEA and Air Transport)	RC-300		September 20
Radioactive Materials & Waste Shipping Refresher	RC-153		September 23-25
Class 7 IATA (IAEA and Air Transport)	RC-300		September 26
Load Securing (Prevent falling and shifting cargo)	RC-200		September 27
Radioactive Material & Waste Shipping Fundamentals	RC-150	Mount Pleasant, SC	November 11-14
Class 7 IATA (IAEA and Air Transport)	RC-300		November 15
Radioactive Materials & Waste Shipping Refresher	RC-153		November 18-20
Class 7 IATA (IAEA and Air Transport)	RC-300		November 21
Load Securing (Prevent falling and shifting cargo)	RC-200		November 22

Get in Touch with Us

Service | Innovation | Value | Integrity

 16 Bank Street | Peekskill, NY 10566

 914-736-7100

 info@wmginc.com