First Receiver Operations Train the Trainer Curriculum

Detail of the trainer course (incl. assign student presentation topics)

Review of the 8 hour FR Operations course

Evidence Based Operations Guidance

Regulations; EPA, OSHA, Guidelines, Joint Commission, etc.

Emergency Planning & Emergency Management Perimeter and access control

Administrative requirements for authorized trainers

Training Techniques, Presentation Preparation tools & resource materials

Hazard ID; General classes, Routes of Entry & Hierarchy of Control

Chemical Hazards; Toxicology, Exposure vs Entry, Dose, Terminology, HAZCOM, Resources, DECON etc.

Chemical Hazards; Toxicology, Exposure vs Entry, Dose, Terminology, HAZCOM, Reference material, DECON etc.

Biological Hazards; Types, CDC list, show up sick, Routes of exposure, DECON

Radiation Hazards; Types, Routes of exposure, Contamination (fixed vs removable), ALARA, Dose vs dose rate, monitoring, DECON

Physical Hazards; Heat, Cold, Slip & trips, Electrical, Prevention

PPE; Material selection, Programs, other, RPE, Protective clothing; levels, Donning & doffing

DECON; Solutions, Decon line, equipment, patients (ambulatory vs non-ambulatory), Other (pets, service animals, police, etc.), themselves, waste disposal, EPA MOU

Facility-level 1st Receiver Training and Exercise Program

Team building and maintenance

Training, drills, exercises, community planning & involvement

Monitoring Equipment and Procedures

Hands on training – supervised, in pairs;

Suits (donning & doffing, self DECON), Respirators (Donning, doffing, inspection, cleaning), DECON line ops,

Radiation monitoring equipment, chemical monitors (include detail on how they work, calibration, etc.)

Student presentations