SEIBERSDORF LABORATORIES

ACADEMY

SAFETY & SECURITY TRAINING FIELD EXERCISES

OBJECTIVES

Field exercises are an excellent tool to verify concepts and procedures established previously in a near-realistic environment. Whereas the general concept of a field exercise provides a standardized framework for practical hands-on simulation, the detailed content can be custom-tailored to specific requirements, up to including live sealed and unsealed sources.

TARGET AUDIENCE

- Occupationally exposed persons
- · Safety personnel in relation to radiation workers
- · Security experts dealing with controlled materials and practices
- · Engineers and designers working for controlled areas
- (Senior) management for awareness building
- · Opinion leaders and communication experts in this topical area
- Environment organisation

TOPICS

- Provision of pre-arranged scenario
- Guided discussion on concepts, procedures and strategies to be applied
- Field exercise in close-to-real environment under observation
- Final discussion and evaluation

METHODOLOGY

The training is process-oriented and builds on lectures, group work and practical exercises.

COURSE INFORMATION

NAME	S Field Exercises
LOCATION	Seibersdorf
DURATION	5 days
LANGUAGE	English
GROUP SIZE	max. 18 participants





SAFETY & SECURITY TRAINING FIELD EXERCISES

PREREQUISITES

Physical and medical suitability for working in radiation protection operations.

Successful completion of S Radiation Safety & Protection.

ASSESSMENT

A course certificate will be issued, benchmarking the accomplishments against previously established targets jointly agreed before.

CREDENTIALS

All radiation safety training offered by the Seibersdorf Academy is based on Austrian standards and regulations, further derived from internationally recognized standards, specifically the IAEA Basic Safety Standard (IAEA-BSS) and corresponding European Community regulations. The Seibersdorf Academy, certified according to ISO 9001 and ISO 29990, is fully recognized to offer training in line with these requirements.

ALL SAFETY & SECURITY TRAINING COURSES

- S General Awareness Training S Awareness Training for Decision Makers S Radiation Safety & Protection S Personal Radiation Detection ** S Table Top Exercises
- S Field Exercises *
- S Equipment Testing

"I never fully realised how quickly field conditions can invalidate the best laboratory based concepts. This is an invaluable tool to test your approaches before reality meets you head-on."

authentic customer statement



CONTACT

Seibersdorf Labor GmbH Seibersdorf Academy 2444 Seibersdorf, Austria



Tel.:	+43 50550 - 3030
Fax:	+43 50550 - 3033
E-mail:	academy@seibersdorf-laboratories.at
Web:	www.seibersdorf-academy.com