

SAFE TRANSPORTATION OF RADIOACTIVE MATERIALS AND RADIATION PROTECTION

COURSE OBJECTIVES

To provide the participants awareness of the safety requirements in handling, storage and transporting of Radioactive Materials in accordance with the Syrian Atomic Energy Commission(SAEC) Regulations , and to know how to protect themselves against the radiation.

WHO SHOULD ATTEND

The staff of load control, ramp handling, passenger handling; cargo and mail staff and for staff of any other departments with direct relation to the subject matter

DURATION

3 DAYS

Recurrent training will be after 24 months

COURSE CONTENTS

- Principles of Radiation Protection
- Safe Handling of Radioactive Material with Emphasis on Transport and Storage
- International Regulations for Safe Transport of Radioactive Material
- IATA Dangerous Goods Regulations–Chapter10:Radioactive Material
- Syrian Regulatory Requirements for Safe Transport of Radioactive Material
- Practical Aspects and Procedures for Preparation of Packages and Airway Transport Documentations
- Anticipated Events during the Transport of Radioactive Material and Emergency Response Procedures

