



# CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) DEFENCE COURSE

24-28 September 2018

İSTANBUL / TURKEY

## PURPOSE:

To train personnel conducting Counter Proliferation in Maritime Security Operations - MSO with other IO, GO and NGOs.

## OBJECTIVE:

- CBRN Threat
- Chemical Warfare in History
- Meteorological Factors in CBRN Event
- International Treaties
- Radiological Hazard and Challenge Levels
- Nuclear Powerplant
- Biological Warfare
- Protective Mask and Filters
- Handheld and Standoff Chemical Detection Systems
- Radiological Monitoring Systems
- Experiences in CBRN Area
- Toxic Industrial Materials Transportation Issues(ERG)
- Mobile Analysis Laboratory
- Evacuation Probabilities and Capabilities
- Collective Protection(COLPRO) Systems
- Contamination Control Area
- Sampling and Identification Procedures
- Mission Oriented Protective Posture



[www.marsecco.e.tsk.tr](http://www.marsecco.e.tsk.tr)

