



CA-EBS

UT – OGI – 047

Course Overview

Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training

During the course Delegates will gain the required knowledge and understanding of the particular hazards and properties of a Compressed Air Emergency Breathing System (CA-EBS) and appropriate practical emergency response actions to take should the requirement for emergency deployment arise and Delegates will be required to demonstrate their skills and understanding of the following key areas.

To successfully complete this training Delegates must be able to explain:

- The fundamental differences between re-breather and compressed air systems (technology and use)
- The rationale and use of compressed air emergency breathing systems in helicopter emergency situations
- The hazards associated with compressed air emergency breathing systems

To successfully complete this training Delegates must be able to demonstrate:



STANDARD

OPITO approved



FREQUENCY

Every working day (minimum 8 persons)



DURATION

2 hours



LANGUAGE

English/Myanmar



PRICING

Upon request;



PREREQUISITES

NRIC or Passport Scan Copy, Medically Fit Certificate, 2 passport size photos, and valid BOSIET/FOET/HUET or T-BOSIET/T-FOET/T-HUET (with EBS) certificate copy



VALIDITY

No expiry;





UNITEAM TRAINING

- A pre-flight inspection of the life jacket and CA-EBS
- Donning the life jacket with CA-EBS correctly, including 'buddy check'
- An emergency deployment of the CA-EBS in a dry environment

This programme has been developed to address initial equipment introduction training requirements only and is designed to be delivered in a 'dry' training environment.