

Course ID:
Model Specific

SUPPLIED AIR BREATHING APPARATUS (SABA) with SUPPLIED AIR ATTENDANT

COURSE OVERVIEW

This course was designed for the Member companies of the IEC. Participants view a 25 minute video and answer questions based on the information from the video. The video will cover the two different types of atmosphere supplying respirators, as well as their components, use, and operational procedures. It will also cover the responsibilities of the “Bottle Watch” or Supplied Air Safety Attendant.

We offer testing on DRÄGER and SCOTT systems depending on contractor requirements. A quantitative fit-test using a PortaCount machine determines proper mask size and user’s fit factor.

The practical portion of this training has the worker hooking up to the air-supply where they are shown how to don and doff the mask and the equipment, as well as how to clear the mask using the purge valve. The instructor ensures the worker knows what actions to take in the event that the main air supply is interrupted.

PROGRAM CONTENT

- Identify when to use an atmosphere supplying respirator
- Recognize the components of an atmosphere supplying respirator
- Determine proper mask size and fit
- Complete a practical demonstration of donning and doffing the equipment
- Understand the requirements of a Supplied Air Safety Attendant

TARGET AUDIENCE

Any person required to use supplied air breathing apparatus.

PREREQUISITES

N/A

TRAINING TIME (hours):

1 - 2 hours

RECERTIFICATION

24 months