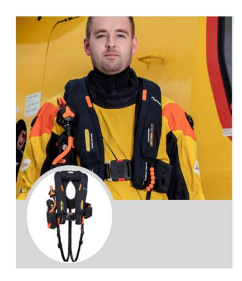


Compressed Air-Emergency Breathing System (CA-EBS) Implementation

U.S. Gulf of Mexico September 17, 2022

Implementation

- On Saturday, September 17, 2022, Shell passengers will be equipped with the Survitec Halo life vest and its compressed air-emergency breathing system (CA-EBS).
- All personnel shall have completed an OPITO HUET course (T-HUET, T-BOSIET,
 T-FOET) with CA-EBS training prior to flying offshore.
 - In order to meet OPITO CA-EBS requirements, personnel with a current OPITO HUET certificate may complete the CA-EBS Initial Deployment Training (5902) course which will count as being CA-EBS trained until their current OPITO HUET certificate expires.
 - A copy of the completed OPITO HUET with CA-EBS certificate shall be sent via email to the Compliance Dispatcher at <u>NewPaxForm@shell.com</u>.





OPITO HUET with CA-EBS is the Shell-accepted standard

- BOSIET with CA-EBS: Course 5750
- BOSIET with CA-EBS Digital Delivery: Course 5752
- FOET with CA-EBS: Course 5850
- T-BOSIET with CA-EBS: Course 5508
- T-FOET with CA-EBS: Course 5929
- T-HUET with CA-EBS: Course 5194
- HUET with CA-EBS (5295) + STCW
- Compressed Air Emergency Breathing System (CA-EBS)
 Initial Deployment Training (5902) *
 - * CA-EBS Initial Deployment Training is a 1-hour dry course that will count as an add-on to your current OPITO HUET training



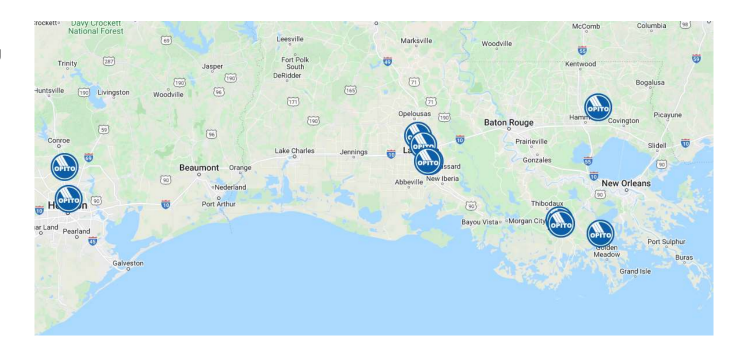


OPITO-approved Provider Locations

11 OPITO-approved providers throughout Louisiana and the Houston area offer

HUET training with CA-EBS: OPITO | Find Oil & Gas Training Providers approved by OPITO

- Maersk Shell Robert Training Center
- All Stop! Survival and Safety Training
- Crescent Safety Services
- ECO Training Center, LLC
- FMTC Houma
- M&A Safety Services, LLC
- M&A Safety Services LLC Houma
- RelyOn Nutec Houma
- RelyOn Nutec Houston
- RelyOn Nutec Lafayette
- University of Louisiana at Lafayette
 Marine Survival Training Center



Trainees shall confirm the OPITO HUET course includes compressed air-emergency breathing system (CA-EBS) training

