

OTC801

Helicopter Landing Officer

| Duration | 1 day |
|---------------|--|
| Target group | Offshore / Aviation |
| Prerequisites | A valid BST/BSTr certificate is required as well as a valid Offshore Fire Team (OFT) or MED B2 and at least six (6) months prior experience in helideck operations on an offshore installation. |
| | ITEMS REQUIRED FOR TRAINING: |
| | - When checking in for training, please have GOVERNMENT ISSUED PHOTO ID with you (ie: Passport or Drivers Licences, etc.) |
| | PLEASE NOTE: Certificates CANNOT be issued unless valid Government issued ID has been presented on Day 1 of training for all RONC courses, including OPITO approved training. |
| Objective | Upon successful completion of all training components, in accordance with the CAPP Training Standard, trainees will receive a RelyOnNutec Canada certificate that is valid for three (3) years from the date of issue and a electronic card certificate. The certificate indicates "Helicopter Landing Officer". |
| Contents | The HLO program is designed to provide all offshore and shore-based personnel employed within an oil / gas specific industry as a Helicopter Landing Officer with a understanding of the hazards and mitigation controls associated with working around helicopters on a helideck while deployed at sea. The program will provide training specific to offshore emergency response procedures and equipment and meets the requirements as listed in the: Canadian Association of Petroleum Producers (CAPP) Atlantic Canada Offshore Petroleum Industry: Standard Practice for the Training and Qualifications of Personnel; Mandatory Safety Training for All Petroleum Installations; and Personal Safety Training. |
| Exam | Yes |