

Rig Ready Program

TIMOR LESTE



Introduction

- Australian Skills Training (AST) is a registered training organisation that specialises in:

Industrial and Technical Skills Training and Consultancy.

- M&O Global is an international training provider that specialises in:

Offshore Safety, Fire Fighting and Rescue

- Caltech is a diversified locally owned company in Timor Leste with expertise in:

Timor Leste Labour Recruitment and Supply, and the proprietor of Timor Leste's First Training Centre

Introduction

- Rig Ready is a program designed to assist employers with the selection, assessment, and preparation of Timor Leste Nationals for the Oil & Gas Industry
- Combining the resources and expertise of two international training providers (AST and M&O Global) working in partnership with Timor Leste owned company Caltech.
- The program assesses a candidates ability to satisfy mandatory requirements for the Offshore Industry, and identifies aptitude/skills for various occupations.
- Enables clients to shortlist and/or select candidates for further training or direct employment.

Rig Ready Program Overview

- Conducted over 5 days at Caltech's Training Facility the program includes:
 - An overview of the Oil & Gas Industry
 - Preliminary Medical for Offshore Suitability
 - English Language Assessment
 - Swimming Test and Basic Sea Survival
 - Introduction to HUET – Using M&O's swimming pool escape module
 - Safety Awareness Training – Accredited Module
 - Working Safely at Heights – Accredited Module
 - Basic Fire Fighting – Accredited Module

Course Content - Day 1

Time	Description	Competency	Qualification
0800	Introduction & Induction		Not applicable
0830	Medical Assessment	Determine candidates medical suitability for Offshore Employment	Medical Report
0930	Morning Break		
0945	Medical Assessment (Cont.)		
1200	Lunch		
1245	English Language <ul style="list-style-type: none"> ▪ Assessment of Listening, Responding and Speaking ▪ Viewing, Reading, and Responding ▪ Writing 	Determine the candidates English language skills	Individual Assessment Report
1400	Afternoon Break		
1415	Swimming Assessment Candidates assessed on the following: <ul style="list-style-type: none"> ▪ Swim across the pool in the shallow end – 10m ▪ Tread water for 2 minutes ▪ 50 m continuous swim, any stroke and no time limit but trainees are not to stop and rest at any stage 	Determine candidates ability to swim unassisted	Results are recorded on Form 328 – Client Swimming Competency Assessment Form.
1600	Finish		

Course Content - Day 2

Time	Description	Competency	Qualification
0800	Sea Survival : Theory of in-water sea survival techniques.	Develop an knowledge and practical skills required for basic sea survival	Non - accredited
0830	Sea Survival Theory (Cont.)		
0930	Morning Break		
0945	Sea Survival - Practical <ul style="list-style-type: none"> ▪ Candidates step off from pool side and practice HELP position, swimming, towing casualties, survival circle/huddle. ▪ Demonstration/use of Type 1 PFD and a marine life raft 		
1200	Lunch	Determine candidates ability to complete an certified training program in BOSIET	
1245	HUET - Introduction		
1400	Afternoon Break		
1415	HUET - Practical		
1600	Finish		

Rig Ready – Timor Leste



Course Content - Day 3

Time	Description	Competency	Qualification
0800	Introduction		<i>RIIOHS204A Work safely at heights</i>
0830	Fall Restraint Systems; Fall Arrest Systems including full-body harness donning, care and maintenance in accordance with AS 2626; lanyards; shock absorbers; fall-arrest devices; hardware and system clearances.	Develop knowledge and understanding of Height Safety systems and PPE	
0930	Morning Break		
0945	Edge protection; scaffolds; ladder and tower safety; anchor points and static lines; plant access and egress; EWP's; tools and equipment at heights; house keeping and rescue procedures.	Develop knowledge and understanding of methods/equipment available for Working Safety at Heights	
1200	Lunch		
1245	Practical – Don harnesses and use of height safety systems	Determine the candidates ability to inspect, wear, and use height safety PPE correctly	
1400	Afternoon Break		
1415	Practical – Working Safety at Heights (Height Safety Tower)	Determine candidates ability to work at heights – familiarisation with heights experienced offshore	
1600	Finish		

Course Content - Day 4

Time	Description	Competency	Qualification
0800	Introduction to OHS laws, policies, and procedures in the Oil & Gas Industry	Develop basic safety awareness and understanding of Hazard ID/Risk assessment techniques.	CPCCOHS1001A Work safely in the construction industry
0830	Managing Risks in the Workplace - Risk management; hazard identification; risk control; contingency & emergency plans and monitor and review processes.		
0930	Morning Break		
0945	Staying Safe in the Oil & Gas Industry - Job safety analysis (JSA); health and fitness considerations;		
1200	Lunch		
1245	Accident awareness & prevention; personal protective equipment (PPE); manual handling; equipment & tool safety; smoking, alcohol & drugs and evacuation plans and procedures.		
1400	Afternoon Break		
1415	Environment & Other Considerations - Weather conditions; environmental factors - work site; confined spaces awareness; electrical safety and hazardous substance management.		
1600	Finish		

Course Content - Day 5

Time	Description	Competency	Qualification
0800	Introduction to Fire Extinguishers and First Response Fire Fighting	Determine candidates suitability for employment in trade/engineering occupations	PMAOHS212B – Undertake First Response to Fire Incidents
0830	Theory: Fire Triangle, Raising the alarm, Fire Safety & Evacuation, Classes of Fire, Types of Fire Extinguishers, Safety procedures when fighting fires, Firefighting Techniques		
0930	Morning Break		
0945	Theory (Cont)		
1200	Lunch		
1245	Practical : Using a Fire extinguisher, Fire Hose Reel & Fire Blanket, participants will gain hands-on practical experience with fire-fighting equipment		
1400	Afternoon Break		
1415	Practical : Escape from a smoke room, evacuation techniques		
1600	Finish		