



# CANDIDATE

## Practical Experience Summary (PES)

**UEE32211 Certificate III in Air-conditioning and Refrigeration**

Candidate name		Reference no.	
Venue name		Date	

Published by VETASSESS, 2017

Copyright © 2017 VETASSESS

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise.

## Practical Experience required for a successful Offshore Technical Skills Record (OTSR)

You must complete this form and present it to your Assessor on the day of your assessment.

**I certify that all the information on this form relates to my current practical work experience and training**

.....  
**Applicant Name**

.....  
**Signature**

.....  
**Date**

.....  
**Assessor**

.....  
**Signature**

.....  
**Date**

*This document forms part of a whole assessment process.*

*All evidence submitted by a candidate and demonstrated in the practical assessment tasks will be taken into account to influence the final decision of competence. It is important the information you provide about your current practical experience is clear, thorough and true.*

For each area below:

1. State whether you have experience in this area - Yes or No
2. Describe your recent experience/s – include activities undertaken, approximate time and dates
3. Explain your safety and risk management practices

Area	Have you worked in this area before?		Recent practical experience (within the last 5 years)	Dates	Key Safety and Risk Management practices
	Yes	No			
<i>Fault finding on Air Conditioning systems</i>	<input type="checkbox"/>	<input type="checkbox"/>			
<i>Fault finding on Refrigeration systems</i>	<input type="checkbox"/>	<input type="checkbox"/>			

Area	Have you worked in this area before?		Recent practical experience (within the last 5 years)	Dates	Key Safety and Risk Management practices
	Yes	No			
<i>To industry standard reclaim and recharge an Air Conditioning and Refrigeration system</i>					
<i>Fault find electrical faults on a system using equipment such as a combination of multimeter, amp meter or megameter.</i>					

Area	Have you worked in this area before?		Recent practical experience (within the last 5 years)	Dates	Key Safety and Risk Management practices
	Yes	No			
<i>Test electrical circuits. Identify and test windings and conclude whether circuit/motor is serviceable.</i>					
<i>Flare, swage, solder measure, bend (mechanical/spring) copper piping.</i>					