

# CVS Positions and Qualifications Requirements

### **Contents**

1	OVERVIEW	2
1.1	Additional Documentation	
2	MANDATORY QUALIFICATIONS	2
2.1	Mandatory Requirements for All Roles	2
2.2	Mandatory Requirements for Offshore Facilities	
3	POSITION AND QUALIFICATION REQUIREMENTS	3
3.1	Access to Site Positions	4
3.2	Discipline-Specific Positions	g
3.2.1	Discipline-specific eLearning Requirements	34
REFE	RENCES	36
DEFIN	NITIONS	36
ABBF	REVIATIONS	36
APPE	NDIX A COMMON ADDITIONAL QUALIFICATIONS REQUIRED	39

### 1 Overview

Woodside's Contractor Verification Service (CVS) is integral to keeping our people safe by ensuring that our contractors are appropriately qualified for the work they perform onsite.

This service ensures the verification of the required qualifications and relevant Woodside eLearning courses (including site inductions) is completed for all contractors who perform work on Woodside operating facilities. This service is provided by MyPass Global.

Contractors typically have requirements to hold current qualifications, certificates, licences, inductions, or other training certificates, including the following types:

- Site inductions.
- Australian Maritime Safety Authority (AMSA) Certificate of Medical Fitness and Fitness for Work (FFW) medicals.
- Certificates required for certain classifications required by law or regulation.
- Certificates for completion of Basic Offshore Survival and Emergency Training.
- Maritime Security Identification Card (MSIC).
- Driver's licences.

Travel for contractors not registered in the CVS system will not be permitted until registration is complete in MyPass and all relevant qualifications have been verified. Contractors should have a worker passport in MyPass with 100% compliance for the most appropriate position at least 28 days prior to mobilising to site, to ensure the appropriate travel and site access approvals can be confirmed.

All eLearning is to be completed at least ten days prior to mobilising to site to allow for air check if travelling offshore. For onshore or no travel, the eLearning is to be completed at least 72 hours prior to accessing the site.

**Note:** All qualifications relevant to the planned scope of work are required to be uploaded into the CVS system.

For more information on CVS requirements, see the <u>Site Access and Contractor Verification</u> SharePoint site.

#### 1.1 Additional Documentation

This document should be read in conjunction with the CVS End to End Process Overview Pack.

## 2 Mandatory Qualifications

#### 2.1 Mandatory Requirements for All Roles

All roles in CVS, in addition to the qualifications listed in the remainder of this document, are required to provide valid:

- photo identification, either in the form of a driver's licence or a passport
- Industry Safety Induction (ISI) (see the Safer Together <u>Industry Safety Induction</u> for more information). This is not a requirement for King Bay Supply Facility (KBSF) or the Pluto LNG Plant (PLP) Project.
- WEL Woodside Code of Conduct eLearning.

### 2.2 Mandatory Requirements for Offshore Facilities

All roles for the offshore facilities, in addition to the qualifications listed in the remainder of this document, are required to provide valid:

- Maritime Security Identification Card (MSIC).
- Tropical Basic Offshore Survival and Emergency Response Training (TBOSIET) or Offshore Petroleum Industry Training Organisation (OPITO) equivalent.
- Compressed Air Emergency Breathing System Training (CA-EBS) to OPITO standard.
- Certificate of medical fitness indicating that the worker is fit to work in offshore or remote locations. (AMSA Certificate of Medical Fitness is recommended for those performing work on a floating production storage and offloading (FPSO) unit).

These are the minimum requirements for travelling to any of Woodside offshore facilities. If personnel do not meet these requirements, they can apply for a dispensation request through their company focal point.

### 3 Position and Qualification Requirements

All workers are required to be registered for at least one Access to Site Position **and** at least one Discipline Specific Position in the CVS system to be considered compliant.

Table 1 outlines the Access to Site positions within the CVS system and the minimum requirements that need to be completed to be able to successfully achieve **100% compliance status**. It is expected that the relevant Access to Site position for the planned work location is selected.

Table 2 outlines the discipline-specific positions within the CVS system and the minimum requirements that need to be provided to be able to successfully achieve 100% compliance status. It is expected that the most applicable position for the planned work is selected. Someone who selects a lesser role to get around role requirements is in breach of business rules and can be demobilised from site.

Table 3 summarises the discipline-specific eLearning requirements applicable to the relevant positions within the CVS system, which need to be completed prior to mobilising to the site.

After the qualifications have been uploaded under the worker's passport, and their profile linked to a Woodside Skills Matrix position, the percentage compliance will be seen. Qualifications are compliant when they are 100%. If for any reason the items provided are not able to be verified, the qualification will be rejected back to the worker for them to amend to align with the Woodside requirement. The relevant eLearning courses can only be seen by the worker after they have been assigned the position.

Although the following requirements are mandatory, it is expected that any qualifications required for the planned scope of work are uploaded into MyPass prior to mobilising to the site.

Section 2 lists the travel-related qualification requirements for all positions travelling to the offshore facilities and mandatory requirements for all profiles, regardless of role selection.

If it is agreed that the minimum qualification set by Woodside is not required for the work scope, and the contractor meets the necessary criteria to be able to competently and safely perform the planned work, the Woodside Job Owner is required to apply to the Woodside Responsible Person for a CVS/VPOB Certification Dispensation Request (DRF) form for approval.

Some international or older qualifications can also require the <u>CVS/VPOB Certification Dispensation</u> <u>Request</u> form to be completed if they cannot be aligned to a current Australian or Woodside standard qualification. This process is covered in detail in the <u>Certification Dispensation Request Form QRG</u>.

### 3.1 Access to Site Positions

Table 1: Access to Site Positions in the CVS System and their Minimum Requirements

Position	Requirements
Access to Site ANG Angel	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSoW Work Party eLearning  WEL Common Production Offshore Induction eLearning  WEL Maritime Security and Compliance Essentials eLearning  WEL Production Site Induction – Angel ANG eLearning  Medical
Access to Site GWA Goodwyn Alpha	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSoW Work Party eLearning  WEL Common Production Offshore Induction eLearning  WEL Maritime Security and Compliance Essentials eLearning  WEL Production Site Induction – Goodwyn Alpha GWA eLearning  Medical
Access to Site KBSF King Bay Supply Facility	All of the following:  • Maritime Security Identification Card (MSIC)  • WEL Woodside Code of Conduct eLearning  • WEL Common Production Induction – For All Sites and Facilities eLearning  • WEL Common Production Induction – ISSoW Work Party eLearning

Position	Requirements
	<ul> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Maritime Security and Compliance Essentials eLearning</li> <li>WEL Production Site Induction – King Bay Supply Facility KBSF eLearning</li> </ul>
Access to Site KGP Karratha Gas Plant	<ul> <li>All of the following:</li> <li>Industry Safety Induction</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Production Site Induction – Karratha Gas Plant KGP eLearning</li> </ul>
Access to Site KGP and Jetty Karratha Gas Plant	<ul> <li>All of the following:</li> <li>Industry Safety Induction</li> <li>Maritime Security Identification Card (MSIC)</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Maritime Security and Compliance Essentials eLearning</li> <li>WEL Production Site Induction – Karratha Gas Plant KGP eLearning</li> </ul>
Access to Site MAC Macedon	All of the following:  Industry Safety Induction  WEL Woodside Code of Conduct eLearning  WEL Production Site Induction - Macedon MAC eLearning
Access to Site NY Ngujima- Yin	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSoW Work Party eLearning

Position	Requirements
	<ul> <li>WEL Common Production Offshore Induction eLearning</li> <li>WEL Maritime Security and Compliance Essentials eLearning</li> <li>WEL Production Site Induction – Ngujima-Yin NY eLearning</li> <li>Medical</li> </ul>
Access to Site NRC North Rankin Complex	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSoW Work Party eLearning  WEL Common Production Offshore Induction eLearning  WEL Maritime Security and Compliance Essentials eLearning  WEL Production Site Induction – North Rankin Complex NRC eLearning  Medical
Access to Site OKH Okha	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSOW Work Party eLearning  WEL Common Production Offshore Induction eLearning  WEL Maritime Security and Compliance Essentials eLearning  WEL Production Site Induction – Okha OKH eLearning  Medical
Access to Site PLA Pluto Alpha	All of the following:  CA-EBS Industry Safety Induction

Position	Requirements
	<ul> <li>Maritime Security Identification Card (MSIC)</li> <li>TBOSIET</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Offshore Induction eLearning</li> <li>WEL Maritime Security and Compliance Essentials eLearning</li> <li>WEL Production Site Induction – Pluto Alpha PLA eLearning</li> <li>Medical</li> </ul>
Access to Site PLP Pluto LNG Park	<ul> <li>All of the following:</li> <li>Industry Safety Induction</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Production Site Induction – Pluto LNG Park PLP eLearning</li> </ul>
Access to Site PLP and Jetty Pluto LNG Park	<ul> <li>All of the following:</li> <li>Industry Safety Induction</li> <li>Maritime Security Identification Card (MSIC)</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Maritime Security and Compliance Essentials eLearning</li> <li>WEL Production Site Induction – Pluto LNG Park PLP eLearning</li> </ul>
Access to Site PLP Project Pluto LNG Park Project	All of the following:  Construction White Card  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSoW Work Party eLearning  WEL Common Production Onshore Induction eLearning

Position	Requirements
	WEL Production Site Induction – Pluto LNG Park PLP eLearning
Access to Site Pluto Train 1 Mod Project	<ul> <li>All of the following:</li> <li>Construction White Card</li> <li>WEL Woodside Code of Conduct eLearning</li> <li>WEL Common Production Induction – For All Sites and Facilities eLearning</li> <li>WEL Common Production Induction – ISSoW Work Party eLearning</li> <li>WEL Common Production Onshore Induction eLearning</li> <li>WEL Production Site Induction – Pluto LNG Park PLP eLearning</li> </ul>
Access to Site SCA Scarborough	All of the following:  CA-EBS  Industry Safety Induction  Maritime Security Identification Card (MSIC)  TBOSIET  WEL Woodside Code of Conduct eLearning  WEL Common Production Induction – For All Sites and Facilities eLearning  WEL Common Production Induction – ISSOW Work Party eLearning  WEL Common Production Offshore Induction eLearning  WEL Maritime Security and Compliance Essentials eLearning  WEL Production Site Induction – Scarborough SCA eLearning  Medical

### 3.2 Discipline-Specific Positions

Table 2: Discipline-Specific Positions in CVS System and their Minimum Requirements

Position	Offshore Facilities	Onshore Facilities
(Marine) 1 <sup>st</sup> Engineer	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Tanker Endorsement (Oil, Gas or Chemical)</li> <li>One of the following:</li> <li>Marine Certification   Engineer Class 2 – Motor</li> <li>Marine Certification   Engineer Class 1</li> </ul>	<ul> <li>All of the following:</li> <li>AMSA Certificate of Medical Fitness</li> <li>Maritime Security Identification Card (MSIC)</li> <li>One of the following:</li> <li>Marine Certification   Engineer Class 2 – Motor</li> <li>Marine Certification   Engineer Class 1</li> </ul>
(Marine) Chief Engineer	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Engineer Class 1</li> <li>Marine Certification   Tanker Advanced Endorsement (Oil, Gas or Chemical)</li> </ul>	All of the following:  AMSA Certificate of Medical Fitness  Maritime Security Identification Card (MSIC)  Marine Certification   Engineer Class 1
(Marine) Chief Mate	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Tanker Advanced Endorsement (Oil, Gas or Chemical)</li> <li>One of the following:</li> <li>Marine Certification   Chief Mate</li> <li>Marine Certification   Master</li> </ul>	All of the following:  • AMSA Certificate of Medical Fitness • Maritime Security Identification Card (MSIC)  One of the following:  • Marine Certification   Chief Mate • Marine Certification   Master
(Marine) Cook	All of the following:     Marine Certification   Certificate of Safety Training     Marine Certification   Marine Cook	No onshore role
(Marine) Electro Tech Officer / Engineer	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Electro-technical officer</li> <li>Marine Certification   Tanker Advanced Endorsement (Oil, Gas or Chemical)</li> </ul>	No onshore role

Position	Offshore Facilities	Onshore Facilities
(Marine) Engineer – Watchkeeper	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification – Tanker Familiarisation (Oil, Gas or Chemical)</li> <li>One of the following:</li> <li>Marine Certification   Engineer Watchkeeper – Motor</li> <li>Marine Certification   Engineer Class 1 – Motor</li> <li>Marine Certification   Engineer Class 2 – Motor</li> </ul>	<ul> <li>All of the following:</li> <li>AMSA Certificate of Medical Fitness</li> <li>Maritime Security Identification Card (MSIC)</li> <li>One of the following:</li> <li>Marine Certification   Engineer Watchkeeper – Motor</li> <li>Marine Certification   Engineer Class 1 – Motor</li> <li>Marine Certification   Engineer Class 2 – Motor</li> </ul>
(Marine) Integrated Ratings	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Integrated Rating (IR)</li> <li>Marine Certification – Tanker Familiarisation (Oil, Gas or Chemical)</li> </ul>	<ul> <li>All of the following:</li> <li>AMSA Certificate of Medical Fitness</li> <li>Marine Certification   Integrated Rating (IR)</li> <li>Maritime Security Identification Card (MSIC)</li> </ul>
(Marine) Master	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Master</li> <li>Marine Certification   Tanker Advanced Endorsement (Oil, Gas or Chemical)</li> </ul>	<ul> <li>All of the following:</li> <li>AMSA Certificate of Medical Fitness</li> <li>Marine Certification   Master</li> <li>Maritime Security Identification Card (MSIC)</li> </ul>
(Marine) Watchkeeper Deck Officer	<ul> <li>All of the following:</li> <li>Marine Certification   Certificate of Safety Training</li> <li>Marine Certification   Tanker Advanced Endorsement (Oil, Gas or Chemical)</li> <li>Marine Certification   Watch-keeper Deck</li> </ul>	No onshore role
Apprentice  Note: Electrical apprentice is to use electrical apprentice role	No mandatory qualifications	No mandatory qualifications
Architect	No offshore role	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD

Position	Offshore Facilities	Onshore Facilities
Assistant Mooring Master (Marine)	All of the following:  Pilot Ladder Training  Marine Certification	<ul> <li>All of the following:</li> <li>AMSA Certificate of Medical Fitness Pilot Ladder Training</li> <li>Maritime Security Identification Card (MSIC)</li> <li>Marine Certification</li> </ul>
Boilermaker/Welder	<ul> <li>All of the following:</li> <li>Certificate III in Engineering   Fabrication (Boiler making/Welding)</li> <li>Gas Test Atmosphere</li> </ul>	<ul> <li>All of the following:</li> <li>Certificate III in Engineering   Fabrication (Boiler making/Welding)</li> <li>Gas Test Atmosphere</li> </ul>
Breathing Apparatus Service Technician	All of the following:  Operate Breathing Apparatus (MSAPMOHS216A)	All of the following:  Operate Breathing Apparatus (MSAPMOHS216A)
Bus Driver (12 people or more)	No offshore role	<ul> <li>All of the following:</li> <li>Driver's Licence C (Car)</li> <li>One of the following:</li> <li>Driver's Licence F Endorsement Commercial Passenger Vehicle (Bus)</li> <li>Passenger Transport Driver Authorisation</li> </ul>
Buyers Representative	No offshore role	All of the following:  • Passport
Carpenter	One of the following:  Certificate III in Carpentry and Joinery  Certificate III in Carpentry	One of the following:  Certificate III in Carpentry and Joinery  Certificate III in Carpentry
Carpet/ Vinyl Layer	No offshore role	All of the following:  • Certificate III in Flooring Technology
Chef	All of the following:  • Certificate III   Hospitality (Commercial Cookery)	All of the following:  • Certificate III   Hospitality (Commercial Cookery)
Chemist	All of the following:     Highest Education Level   Bachelor's degree or equivalent higher education science qualification	All of the following:     Highest Education Level   Bachelor's degree or equivalent higher education (Science Qualification)

Position	Offshore Facilities	Onshore Facilities
Coating Applicator	One of the following:  • Humidur Application Certificate (Brush)  • Stopaq Application Certificate	One of the following:  • Humidur Application Certificate (Brush)  • Stopaq Application Certificate
Communications Cabler	<ul> <li>One of the following:</li> <li>Cabler Registration: A – Aerial</li> <li>Cabler Registration: C – Coaxial</li> <li>Cabler Registration: O – Optical Fibre</li> <li>Cabler Registration: Open</li> <li>Cabler Registration: S – Structured</li> <li>Cabler Registration: SC-CT – Structured Cable Copper Testing</li> <li>Cabler Registration: SC-FT – Structured Cable Fibre Testing</li> <li>Cabler Registration: U – Underground</li> </ul>	<ul> <li>One of the following:</li> <li>Cabler Registration: A – Aerial</li> <li>Cabler Registration: C – Coaxial</li> <li>Cabler Registration: O – Optical Fibre</li> <li>Cabler Registration: Open</li> <li>Cabler Registration: S – Structured</li> <li>Cabler Registration: SC-CT – Structured Cable Copper Testing</li> <li>Cabler Registration: SC-FT – Structured Cable Fibre Testing</li> <li>Cabler Registration: U – Underground</li> </ul>
Communications Technician – Electrical	<ul> <li>All of the following:</li> <li>Cabler Registration   Open</li> <li>Electrical Licences WA   Restricted Electrical Worker's Licence</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>Gas Test Atmospheres</li> <li>Working At Heights General Worker Level (Day 1)</li> <li>One of the following:</li> <li>Highest Education Level   Bachelor's degree</li> <li>Highest Education Level   Trade Certification</li> <li>Highest Education Level   Diploma</li> <li>Highest Education Level   Certificate III</li> <li>Highest Education Level   Certificate IV</li> <li>One of the following:</li> <li>Certificate IV - Hazardous Areas</li> </ul>	<ul> <li>All of the following:</li> <li>Cabler Registration   Open</li> <li>Electrical Licences WA   Restricted Electrical Worker's Licence</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>Gas Test Atmospheres</li> <li>Working At Heights General Worker Level (Day 1)</li> <li>One of the following:</li> <li>Highest Education Level   Bachelor's Degree</li> <li>Highest Education Level   Trade Certification</li> <li>Highest Education Level   Diploma</li> <li>Highest Education Level   Certificate III</li> <li>Highest Education Level   Certificate IV</li> <li>One of the following:</li> <li>Certificate IV - Hazardous Areas</li> </ul>

Position	Offshore Facilities	Onshore Facilities
Communications Technician – Non-Electrical	<ul> <li>All of the following:</li> <li>Cabler Registration   Open</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>Gas Test Atmospheres</li> <li>Working At Heights General Worker Level (Day 1)</li> </ul>	<ul> <li>All of the following:</li> <li>Cabler Registration   Open</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>Gas Test Atmospheres</li> <li>Working At Heights General Worker Level (Day 1)</li> </ul>
	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Trade Certification Highest Education Level   Diploma Highest Education Level   Certificate III Highest Education Level   Certificate IV	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Trade Certification Highest Education Level   Diploma Highest Education Level   Certificate III Highest Education Level   Certificate IV
Communications – Trade Assistant	All of the following:     First Aid   Perform Rescue from a Live Low Voltage Panel     First Aid   Provide Cardiopulmonary Resuscitation	All of the following:     First Aid   Perform Rescue from a Live Low Voltage Panel     First Aid   Provide Cardiopulmonary Resuscitation
Coordinator/ Planner	One of the following:  Highest Education Level   Trade Certification  Highest Education Level   Diploma  Highest Education Level   Bachelor's Degree  Highest Education Level   Certificate IV  Electrical Licences WA  Plumbers Licence WA	One of the following:  Highest Education Level   Trade Certification  Highest Education Level   Diploma  Highest Education Level   Bachelor's Degree  Highest Education Level   Certificate IV  Electrical Licences WA  Plumbers Licence WA
Crane Maintenance Technician	<ul> <li>All of the following:</li> <li>Crane Maintenance Technician – Qualification Endorsement</li> <li>Working At Heights General Worker Level (Day 1)</li> <li>One of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Certificate III   Metals, Manufacturing and Services   Engineering – Mechanical</li> </ul>	<ul> <li>All of the following:</li> <li>Crane Maintenance Technician – Qualification Endorsement</li> <li>Working At Heights General Worker Level (Day 1)</li> <li>One of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Certificate III   Metals, Manufacturing and Services   Engineering – Mechanical</li> <li>Certificate IV   Metals, Manufacturing and Services   Engineering – Mechanical</li> </ul>

Position	Offshore Facilities	Onshore Facilities
	<ul> <li>Certificate IV   Metals, Manufacturing and Services           Engineering – Mechanical</li> <li>One of the following:</li> <li>Enter Confined Space</li> <li>Work in Confined Space</li> </ul>	
Crane Operator Bridge and Gantry	No offshore role	All of the following:  HRWL   CB – Bridge and Gantry Crane Operation  HRWL   DG – Dogging  VOC DG Dogging  One of the following:  HRWL   RA – Advanced Rigging  HRWL   RI – Intermediate Rigging  One of the following:  VOC RA Rigging Advanced  VOC RI Rigging Intermediate
Crane Operator – Non- Slewing (>than 3 tonnes (T))	No offshore role	<ul> <li>All of the following:</li> <li>HRWL   CN - Non-slewing Mobile Crane Operation (Greater than 3T)</li> <li>HRWL   DG - Dogging</li> <li>VOC CN Non-Slewing Mobile Crane</li> <li>VOC DG Dogging</li> <li>One of the following:</li> <li>Driver's Licence   LR (Light Rigid)</li> <li>Driver's Licence   MR (Medium Rigid)</li> <li>Driver's Licence   HR (Heavy Rigid)</li> <li>Driver's Licence   HC (Heavy Combination)</li> <li>Driver's Licence   MC (Multi Combination)</li> <li>One of the following:</li> <li>HRWL   RA - Advanced Rigging</li> <li>HRWL   RI - Intermediate Rigging</li> </ul>

Position	Offshore Facilities	Onshore Facilities
		One of the following:  • VOC RA Rigging Advanced  • VOC RI Rigging Intermediate
Crane Operator – Offshore	<ul> <li>All of the following:</li> <li>Operate Offshore Cranes</li> <li>Working at Heights General Worker (Day 1)</li> <li>HRWL CT – Tower Crane Operation</li> <li>HRWL DG – Dogging</li> <li>VOC DG Dogging</li> </ul>	No onshore role
Crane Operator Slewing Mobile (over 100 T)	No offshore role	All of the following:  HRWL   C0 – Slewing Mobile Crane Operation (Open/ Greater than 100T)  HRWL   DG – Dogging  VOC CO C1 C2 C6 Slewing Mobile Crane  VOC DG Dogging  One of the following:  Driver's Licence   LR (Light Rigid)  Driver's Licence   MR (Medium Rigid)  Driver's Licence   HR (Heavy Rigid)  Driver's Licence   HC (Heavy Combination)  Driver's Licence   MC (Multi Combination)  HRWL   RA – Advanced Rigging  HRWL   RI – Intermediate Rigging  One of the following:  VOC RA Rigging Advanced  VOC RI Rigging Intermediate
Crane Operator Slewing Mobile (up to 100 T)	No offshore role	All of the following:  • HRWL   DG – Dogging  • VOC CO C1 C2 C6 Slewing Mobile Crane

Position	Offshore Facilities	Onshore Facilities
		VOC DG Dogging
		One of the following:
		Driver's Licence   LR (Light Rigid)
		Driver's Licence   MR (Medium Rigid)
		Driver's Licence   HR (Heavy Rigid)  Driver's Licence   HR (Heavy Rigid)  Driver's Licence   HR (Heavy Rigid)
		<ul> <li>Driver's Licence   HC (Heavy Combination)</li> <li>Driver's Licence   MC (Multi Combination)</li> </ul>
		One of the following:
		<ul> <li>HRWL   C1 – Slewing Mobile Crane Operation (up to 100T)</li> <li>HRWL   C0 – Slewing Mobile Crane Operation (Open/Greater than 100T)</li> </ul>
		One of the following:
		HRWL   RA – Advanced Rigging
		HRWL   RI – Intermediate Rigging
		One of the following:
		VOC RA Rigging Advanced
		VOC RI Rigging Intermediate
Crane Operator Slewing	No offshore role	All of the following:
Mobile (up to 60 T)		HRWL   DG – Dogging
		<ul><li>VOC CO C1 C2 C6 Slewing Mobile Crane</li><li>VOC DG Dogging</li></ul>
		55 5
		One of the following:  • Driver's Licence   LR (Light Rigid)
		Driver's Licence   LR (Light Rigid)     Driver's Licence   MR (Medium Rigid)
		Driver's Licence   HR (Heavy Rigid)
		Driver's Licence   HC (Heavy Combination)
		Driver's Licence   MC (Multi Combination)
		One of the following:
		HRWL   C6 – Slewing Mobile Crane Operation (up to 60T)
		HRWL   C1 – Slewing Mobile Crane Operation (up to 100T)

Position	Offshore Facilities	Onshore Facilities
		HRWL   C0 – Slewing Mobile Crane Operation (Open/Greater than 100T)
		One of the following:
		HRWL   RA – Advanced Rigging     HRWL   RL   Intermediate Rigging
		HRWL   RI – Intermediate Rigging  One of the following:
		One of the following:  • VOC RA Rigging Advanced
		VOC RI Rigging Intermediate
Crane Operator Slewing	No offshore role	All of the following:
Mobile (up to 20 T)		HRWL   DG – Dogging
		<ul><li>VOC CO C1 C2 C6 Slewing Mobile Crane</li><li>VOC DG Dogging</li></ul>
		One of the following:
		Driver's Licence   LR (Light Rigid)
		Driver's Licence   MR (Medium Rigid)
		Driver's Licence   HR (Heavy Rigid)
		<ul> <li>Driver's Licence   HC (Heavy Combination)</li> <li>Driver's Licence   MC (Multi Combination)</li> </ul>
		Driver's Licence   MC (Multi Combination)  One of the following:
		HRWL   C2 – Slewing Mobile Crane Operation (up to 20T)
		HRWL   C6 – Slewing Mobile Crane Operation (up to 60T)
		HRWL   C1 – Slewing Mobile Crane Operation (up to 100T)
		HRWL   C0 – Slewing Mobile Crane Operation (Open/Greater than 100T)
		One of the following:
		HRWL   RA – Advanced Rigging
		HRWL   RI – Intermediate Rigging
		One of the following:
		<ul><li>VOC RA Rigging Advanced</li><li>VOC RI Rigging Intermediate</li></ul>

Position	Offshore Facilities	Onshore Facilities
Crane Operator – Vehicle Loading	No offshore role	<ul> <li>All of the following:</li> <li>HRWL   CV – Vehicle-loading Crane Operation (10T or Greater)</li> <li>HRWL   DG – Dogging</li> <li>VOC DG Dogging</li> <li>One of the following:</li> <li>Driver's Licence   LR (Light Rigid)</li> </ul>
		<ul> <li>Driver's Licence   MR (Medium Rigid)</li> <li>Driver's Licence   HR (Heavy Rigid)</li> <li>Driver's Licence   HC (Heavy Combination)</li> <li>Driver's Licence   MC (Multi Combination)</li> </ul>
		One of the following:  HRWL   RA – Advanced Rigging  HRWL   RI – Intermediate Rigging
		<ul><li>One of the following:</li><li>VOC RA Rigging Advanced</li><li>VOC RI Rigging Intermediate</li></ul>
Dive Supervisor/ Superintendent – Air	All of the following:     Occupational Diving Certification – Offshore Diving Supervisor Air	<ul> <li>All of the below</li> <li>Occupational Diving Certification – Offshore Diving Supervisor Air</li> </ul>
Dive Supervisor/ Superintendent – Closed Bell	<ul> <li>All of the following:</li> <li>Occupational Diving Certification – Offshore Diving Supervisor Air</li> <li>Occupational Diving Certification – Offshore Diving Supervisor Bell</li> </ul>	No onshore role
Diver – Air Diving to 30m	One of the following:  Occupational Diving Certification – ADAS Part 2  Occupational Diving Certification – ADAS Part 3  Occupational Diving Certification – ADAS Part 4	One of the following:  Occupational Diving Certification – ADAS Part 2  Occupational Diving Certification – ADAS Part 3  Occupational Diving Certification – ADAS Part 4

Position	Offshore Facilities	Onshore Facilities
Diver – Air Diving to 50m	<ul> <li>One of the following:</li> <li>Occupational Diving Certification – ADAS Part 3</li> <li>Occupational Diving Certification – ADAS Part 4</li> </ul>	One of the following:  Occupational Diving Certification – ADAS Part 3  Occupational Diving Certification – ADAS Part 4
Diver – Saturation	All of the following:  Occupational Diving Certification – ADAS Part 4	No onshore role
Draftsperson	No mandatory qualifications	No mandatory qualifications
Drilling Logistics Coordinator	All of the following:  Dangerous Goods by Air  Dangerous Goods by Sea	All of the following:  Dangerous Goods by Air  Dangerous Goods by Sea  HRWL   DG Dogging  VOC DG Dogging  HRWL   LF Forklift  VOC LF Forklift
Drilling Personnel	No mandatory qualifications	No mandatory qualifications
Electrical Apprentice	All of the following:  • Electrical Licence WA – Apprentice Electrician  • Gas Test Atmospheres  • First Aid   Provide First Aid  • First Aid   Provide Cardiopulmonary Resuscitation  • First Aid   Perform Rescue from a Live Voltage Panel	All of the following:  • Electrical Licence WA – Apprentice Electrician  • Gas Test Atmospheres  • First Aid   Provide First Aid  • First Aid   Provide Cardiopulmonary Resuscitation  • First Aid   Perform Rescue from a Live Voltage Panel
Electrical Commissioning Technician	All of the following:  • Electrical Licence WA – Licenced Electrician  • Gas Test Atmosphere  • First Aid   Provide First Aid  • First Aid   Provide Cardiopulmonary Resuscitation  • First Aid   Perform Rescue from a Live Voltage Panel	All of the following:  Electrical Licence WA – Licenced Electrician  Gas Test Atmosphere  First Aid   Provide First Aid  First Aid   Provide Cardiopulmonary Resuscitation  First Aid   Perform Rescue from a Live Voltage Panel
Electrical Designer	One of the following:  Highest Education Level   Diploma Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree	One of the following:  Highest Education Level   Diploma Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree

Position	Offshore Facilities	Onshore Facilities
	Highest Education Level   PhD	Highest Education Level   PhD
Electrical Engineer	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD
Electrician	<ul> <li>All of the following:</li> <li>Electrical Licence WA – Licenced Electrician</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Perform Rescue from a Live Voltage Panel</li> <li>All of the following:</li> <li>Certificate IV   Hazardous Areas</li> </ul>	<ul> <li>All of the following:</li> <li>Electrical Licence WA – Licensed Electrician</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Perform Rescue from a Live Voltage Panel All of the following:</li> <li>Certificate IV   Hazardous Areas</li> </ul>
Engineer	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD
Environmental Technician/ Advisor	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD	One of the following:  Highest Education Level   Bachelor's Degree Highest Education Level   Master's Degree Highest Education Level   PhD
Facility Utility and Service Attendant	No mandatory qualifications	No mandatory qualifications
Fire Extinguisher/ BA Technician	One of the following:  Certificate II   Asset Maintenance (Fire Protection Equipment)  Certificate II   Fire Protection Inspection and Testing	One of the following:  Certificate II   Asset Maintenance (Fire Protection Equipment)  Certificate II   Fire Protection Inspection and Testing
Fire Extinguisher Technician	All of the following:	All of the following:

Position	Offshore Facilities	Onshore Facilities
	<ul> <li>UOC   Conduct Routine Inspection and Testing of Fire Extinguishers and Fire Blankets</li> <li>UOC   Inspect and Test Fire Hose Reels</li> <li>UOC   Inspect and Test Fire Hydrant Systems</li> <li>UOC   Inspection, Test and Maintain Delivery Lay Flat Fire Hoses</li> </ul>	<ul> <li>UOC   Conduct Routine Inspection and Testing of Fire Extinguishers and Fire Blankets</li> <li>UOC   Inspect and Test Fire Hose Reels</li> <li>UOC   Inspect and Test Fire Hydrant Systems</li> <li>UOC   Inspection, Test and Maintain Delivery Lay Flat Fire Hoses</li> </ul>
Fixed Fire Suppression Technician	All of the following:     UOC   Inspect, Test and Maintain Gaseous Fire Suppression Systems     UOC   Inspect, Test and Maintain Non-gaseous Preengineered Fire Suppressions Systems	All of the following:     UOC   Inspect, Test and Maintain Gaseous Fire Suppression Systems     UOC   Inspect, Test and Maintain Non-gaseous Preengineered Fire Suppressions Systems
General/ Non – Trade	All of the following:  • General/ Non – Trade Authorisation (Approved DRF)	All of the following:  General/ Non – Trade Authorisation (Approved DRF)
H&S Advisor	One of the following:  Highest Education Level   Cert IV  Highest Education Level   Diploma  Highest Education Level   Bachelor's degree  Highest Education Level   Master's Degree  Highest Education Level   PhD	One of the following:  Highest Education Level   Cert IV  Highest Education Level   Diploma  Highest Education Level   Bachelor's degree  Highest Education Level   Master's Degree  Highest Education Level   PhD
HSEC / Medic	One of the following:  Nurse Registration   Nurse (RN) Paramedicine Registration	One of the following:  • Nurse Registration   Nurse (RN)  • Paramedicine Registration
HPW Blaster	<ul> <li>One of the following:</li> <li>AUSJET HPW Jetting Operator/ HydroBlasting Induction</li> <li>Skillsets   Plant and Machine Operations   Operate a High Pressure Water Jetting System</li> <li>Skillsets   Plant and Machine Operations   Use High Pressure Water Jetting Equipment</li> </ul>	<ul> <li>One of the following:</li> <li>AUSJET HPW Jetting Operator/ HydroBlasting Induction – NEW</li> <li>Skillsets   Plant and Machine Operations   Operate a High Pressure Water Jetting System</li> <li>Skillsets   Plant and Machine Operations   Use High Pressure Water Jetting Equipment</li> </ul>
HVAC Technician	All of the following:  Electrical Licence WA   Restricted Electrical Licence   Refrigeration /Air Conditioning Equipment	All of the following:  • Electrical Licence WA   Restricted Electrical Licence   Refrigeration /Air Conditioning Equipment

Position	Offshore Facilities	Onshore Facilities
	<ul> <li>Refrigerant Handling Licence   Full Refrigeration and Air Conditioning</li> <li>Certificate III   Refrigeration and Air Conditioning</li> </ul>	<ul> <li>Refrigerant Handling Licence   Full Refrigeration and Air Conditioning</li> <li>Certificate III   Refrigeration and Air Conditioning</li> </ul>
HVAC Technician – Electrical	<ul> <li>All of the following:</li> <li>Certificate III   Refrigeration and Air Conditioning</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Refrigerant Handling Licence   Full Refrigeration and Air Conditioning</li> <li>Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid</li> </ul>	<ul> <li>All of the following:</li> <li>Certificate III   Refrigeration and Air Conditioning</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Refrigerant Handling Licence   Full Refrigeration and Air Conditioning</li> <li>Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid</li> </ul>
Heavy Machine Operator	No offshore role	<ul> <li>Any of the following:</li> <li>High Risk Work Licence – PB (Concrete-Placing Boom)</li> <li>Conduct Wheel Loader Operations</li> <li>Conduct Telescopic Materials Handler Operations (EWPA TSH Card)</li> <li>Conduct Operations with Integrated Tool Carrier</li> <li>Conduct Skid Steer Loader Operations using Attachments</li> <li>Conduct Hydraulic Excavator Operations</li> <li>Conduct Excavator Operations</li> <li>Conduct Backhoe/ Loader Operations</li> <li>Conduct Civil Construction Grader Operations</li> <li>Conduct Civil Construction Excavator Operations</li> <li>Conduct Civil Construction Scraper Operations</li> <li>Conduct Civil Construction Tracked Front End Loader Operations</li> <li>Conduct Civil Construction Wheeled Front End Loader Operations</li> <li>Conduct Civil Construction Skid Steer Loader Operations</li> <li>Conduct Civil Construction Dozer Operations</li> <li>Conduct Civil Construction Dozer Operations</li> <li>Certificate III in Civil Construction Plant Operations</li> </ul>

Position	Offshore Facilities	Onshore Facilities
Inlec – Instrument/ Electrical Technician	<ul> <li>All of the following:</li> <li>Electrical Licence WA – Licensed Electrician</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Perform Rescue from a Live Voltage Panel</li> <li>One of the following:</li> </ul>	<ul> <li>All of the following:</li> <li>Electrical Licence WA – Licenced Electrician</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Perform Rescue from a Live Voltage Panel</li> <li>One of the following:</li> </ul>
	<ul> <li>Certificate III   Electrical – Instrumentation</li> <li>Certificate IV   Electrical – Instrumentation</li> <li>Certificate III   Instrumentation and Control</li> <li>Certificate IV   Instrumentation and Control</li> <li>All of the following:</li> </ul>	<ul> <li>Certificate III   Electrical – Instrumentation</li> <li>Certificate IV   Electrical – Instrumentation</li> <li>Certificate III   Instrumentation and Control</li> <li>Certificate IV   Instrumentation and Control</li> <li>All of the following:</li> </ul>
	Certificate IV   Hazardous Areas	Certificate IV   Hazardous Areas
Inspector	All of the following:  Certification in Inspection One of the following:  Dangerous Goods by Sea  Dangerous Goods Acceptance by Air  Dangerous Goods Awareness  Dangerous Goods by Road	All of the following:  Certification in Inspection One of the following:  Dangerous Goods by Sea  Dangerous Goods Acceptance by Air  Dangerous Goods Awareness  Dangerous Goods by Road
Inspector – Cathodic Protection	All of the following:  • Cathodic Protection (CP) Technician	Cathodic Protection (CP) Technician
Inspector – Condition Monitoring	One of the following:  Certified Vibration Analysis ISO VCAT II  Certified Vibration Analysis ISO VCAT III	One of the following:  Certified Vibration Analysis ISO VCAT II  Certified Vibration Analysis ISO VCAT III
Inspector – Crane	<ul> <li>All of the following:</li> <li>Working at Heights General Worker (Day 1)</li> <li>Crane Inspector – Qualification Endorsement</li> <li>One of the following:</li> <li>Enter Confined Space</li> </ul>	<ul> <li>All of the following:</li> <li>Working at Heights General Worker (Day 1)</li> <li>Crane Inspector – Qualification Endorsement</li> </ul>

Position	Offshore Facilities	Onshore Facilities
	Work in Confined Space	
Inspector – EEHA	<ul> <li>All of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> <li>All of the following:</li> <li>Certificate IV   Hazardous Areas</li> </ul>	<ul> <li>All of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Panel</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> <li>All of the following:</li> <li>Certificate IV   Hazardous Areas</li> </ul>
Inspector – Electrical	<ul> <li>All of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Unit of Competency   Plant and Machine Operations   Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Pane</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> </ul>	<ul> <li>All of the following:</li> <li>Electrical Licences WA   Electrician's Licence</li> <li>Unit of Competency   Plant and Machine Operations   Gas Test Atmospheres</li> <li>First Aid   Perform Rescue from a Live Low Voltage Pane</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> </ul>
	One of the following:  Certificate III   Engineering – Electrical/ Electronic Trade  Certificate IV   Engineering – Electrical/ Electronic Trade  All of the following:  Certificate IV   Hazardous Areas	One of the following:  Certificate III   Engineering – Electrical/ Electronic Trade  Certificate IV   Engineering – Electrical/ Electronic Trade  All of the following:  Certificate IV   Hazardous Areas
Inspector – Lifting Equipment	<ul> <li>All of the following:</li> <li>High Risk Work Licence RA – Advanced Rigging</li> <li>VOC RA Advanced Rigging</li> <li>VOC DG Dogging</li> </ul>	<ul> <li>All of the following:</li> <li>High Risk Work Licence RA – Advanced Rigging</li> <li>VOC RA Advanced Rigging</li> <li>VOC DG Dogging</li> </ul>
Inspector – Protective Coating	All of the following:  NACE Coating Inspector Program (CIP) Level 2	All of the following:  NACE Coating Inspector Program (CIP) Level 2

Position	Offshore Facilities	Onshore Facilities
Inspector – Rotating	One of the following:  Certificate III   Engineering – Mechanical  Certificate IV   Engineering – Mechanical	One of the following:      Certificate III   Engineering – Mechanical     Certificate IV   Engineering – Mechanical
Inspector – Static Pressure Equipment	<ul> <li>All of the following:</li> <li>Work in Confined Space</li> <li>Working at Heights General Worker (Day 1)</li> <li>Penetrant Testing (Awareness for Inspection Certificate)</li> <li>Ultrasonic Testing (Awareness for Inspection Certificate)</li> <li>Magnetic Particle Testing (Awareness for Inspection Certificate)</li> <li>Gas Test Atmosphere</li> <li>Stopaq Application Certificate (Stopaq 1-day training course)</li> <li>One of the following:</li> <li>AICIP In Service Inspector – Pressure Equipment (ISE PE)</li> <li>API510 Pressure Vessel Inspector</li> <li>API570 ICP Process Pipework Inspector</li> </ul>	<ul> <li>All of the following:</li> <li>Work in Confined Space</li> <li>Working at Heights General Worker (Day 1)</li> <li>Penetrant Testing (Awareness for Inspection Certificate)</li> <li>Ultrasonic Testing (Awareness for Inspection Certificate)</li> <li>Magnetic Particle Testing (Awareness for Inspection Certificate)</li> <li>Safe Manual Handling</li> <li>Gas Test Atmosphere</li> <li>One of the following:</li> <li>AICIP In Service Inspector – Pressure Equipment (ISE PE)</li> <li>API510 Pressure Vessel Inspector</li> <li>API570 ICP Process Pipework Inspector</li> </ul>
Inspector – Welding	<ul> <li>One of the following:</li> <li>AS1796 Certificate 10</li> <li>CSWIP Level 2</li> <li>CSWIP Level 3</li> <li>WTIA Certified Comprehensive Welding Inspector (CCWI)/ International Welding Inspector Comprehensive (IWI C)</li> <li>WTIA Certified Senior Welding Inspector (CSWI)/ International Welding Inspector Standard (IWI S)</li> <li>WTIA Certified Welding Inspector (CWI)/ International Welding Inspector Basic (IWI B)</li> </ul>	<ul> <li>One of the following:</li> <li>AS1796 Certificate 10</li> <li>CSWIP Level 2</li> <li>CSWIP Level 3</li> <li>WTIA Certified Comprehensive Welding Inspector (CCWI)/ International Welding Inspector Comprehensive (IWI C)</li> <li>WTIA Certified Senior Welding Inspector (CSWI)/ International Welding Inspector Standard (IWI S)</li> <li>WTIA Certified Welding Inspector (CWI)/ International Welding Inspector Basic (IWI B)</li> </ul>
Instrument and Controls Technician	<ul> <li>All of the following:</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/ Apply First Aid)</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> </ul>	<ul> <li>All of the following:</li> <li>Gas Test Atmosphere</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/ Apply First Aid)</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> </ul>

Position	Offshore Facilities	Onshore Facilities
	First Aid   Perform Rescue from a Live Voltage Panel	First Aid   Perform Rescue from a Live Voltage Panel
	One of the following:	One of the following:
	Certificate III in Electrical Instrumentation	Certificate III in Electrical Instrumentation
	Certificate IV in Electrical Instrumentation	Certificate IV in Electrical Instrumentation
	Certificate III in Instrumentation and Control	Certificate III in Instrumentation and Control
	Certificate IV in Instrumentation and Control	Certificate IV in Instrumentation and Control
Instrument Designer	One of the following:	One of the following:
	Highest Education Level   Diploma	Highest Education Level   Diploma
	Highest Education Level   Bachelor's degree	Highest Education Level   Bachelor's degree
	Highest Education Level   Master's Degree     Highest Education Level   Bl-D.	Highest Education Level   Master's Degree  High set Education Level   RhD
	Highest Education Level   PhD	Highest Education Level   PhD
IT Support Specialist	One of the following:	One of the following:
	Highest Education Level   Certificate III      Highest Education Level   Certificate IV	Highest Education Level   Certificate III     High set Education Level   Certificate IV
	<ul><li>Highest Education Level   Certificate IV</li><li>Highest Education Level   Diploma</li></ul>	<ul> <li>Highest Education Level   Certificate IV</li> <li>Highest Education Level   Diploma</li> </ul>
	Highest Education Level   Bachelor's degree	Highest Education Level   Diploma     Highest Education Level   Bachelor's degree
	Highest Education Level   Master's Degree	Highest Education Level   Master's Degree
	Highest Education Level   PhD	Highest Education Level   PhD
Laboratory Analyst	One of the following:	One of the following:
,,	Highest Education Level   Certificate IV	Highest Education Level   Certificate IV
	Highest Education Level   Diploma	Highest Education Level   Diploma
	Highest Education Level   Bachelor's degree	Highest Education Level   Bachelor's degree
	Highest Education Level   Master's Degree	Highest Education Level   Master's Degree
	Highest Education Level   PhD	Highest Education Level   PhD
Lagger/ Insulator	No mandatory qualifications	No mandatory qualifications
Life Boat Service and	All of the following:	All of the following:
Inspection Technician	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
	OEM Authorised	OEM Authorised
Life Support Supervisor	All of the following:	All of the following:
	Occupations Diving Certification Life Support Technician	Occupations Diving Certification Life Support Technician

Position	Offshore Facilities	Onshore Facilities
Lifting Focal	All of the following:  • WEL Lifting Focal Assessment	All of the following:  • WEL Lifting Focal Assessment
LNG Truck Driver	No offshore role	<ul> <li>All of the following:</li> <li>Dangerous Goods and Explosives   Bulk Dangerous Goods Driver's Licence</li> <li>Driver's Licence   MC (Multi Combination)</li> <li>First Aid   Provide Cardiopulmonary Resuscitation</li> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> <li>Gas Test Atmospheres</li> <li>WEL Pluto Domestic Fuel Supply Truck Driver eLearning</li> </ul>
Logistics Operator/ Storeman	One of the following:  Certificate III in Warehousing Operations  Certificate IV in Warehousing Operations  One of the following:  Dangerous Goods Awareness  Dangerous Goods by Sea  Dangerous Goods Acceptance by Air	<ul> <li>One of the following:</li> <li>Certificate III in Warehousing Operations</li> <li>Certificate IV in Warehousing Operations</li> <li>One of the following:</li> <li>Dangerous Goods Awareness</li> <li>Dangerous Goods by Sea</li> <li>Dangerous Goods Acceptance by Air</li> </ul>
Marine Surveyor/ Inspector/ Class Surveyor (Marine)	<ul> <li>All of the following:</li> <li>Enter Confined Space</li> <li>One of the following:</li> <li>International Federation of Inspection Agencies (IFIA) Certification</li> <li>Letter of Endorsement from Parent Company</li> <li>Australasian Institute of Marine Surveyors (AIMS)</li> <li>International Institute of Marine Surveyors (IIMS)</li> <li>Highest Education Level   Diploma</li> <li>Highest Education Level   Bachelor's Degree</li> <li>Highest Education Level   Master's Degree</li> </ul>	<ul> <li>All of the following:</li> <li>Medical</li> <li>Maritime Security Identification Card (MSIC)</li> <li>Enter Confined Space</li> <li>One of the following:</li> <li>International Federation of Inspection Agencies (IFIA) Certification</li> <li>Letter of Endorsement from Parent Company</li> <li>Australasian Institute of Marine Surveyors (AIMS)</li> <li>International Institute of Marine Surveyors (IIMS)</li> <li>Highest Education Level   Diploma</li> <li>Highest Education Level   Bachelor's Degree</li> <li>Highest Education Level   Master's Degree</li> </ul>

Position	Offshore Facilities	Onshore Facilities
Mechanical Fitter	<ul> <li>All of the following:</li> <li>Gas Test Atmosphere</li> <li>One of the following:</li> <li>Certificate III in Engineering – Mechanical</li> <li>Certificate IV in Engineering – Mechanical</li> </ul>	<ul> <li>All of the following:</li> <li>Gas Test Atmosphere</li> <li>One of the following:</li> <li>Certificate III in Engineering – Mechanical</li> <li>Certificate IV in Engineering – Mechanical</li> </ul>
NDT Technician	All of the following:  • Certificate in Non-Destructive Testing Level 2	All of the following:  • Certificate in Non-Destructive Testing Level 2
Offshore Vessel Access (KBSF) (Marine)	No offshore role	All of the following:  • Maritime Security Identification Card (MSIC)
Pipe Fitter/ Tube Fitter	No mandatory qualifications	No mandatory qualifications
Plumber/ Gas Fitter	<ul> <li>All of the following:</li> <li>Certificate III   Plumbing and Gas Fitting</li> <li>WA Plumbers Licence</li> <li>WA Gas Fitting Licence</li> <li>Working at Heights General Worker (Day 1)</li> </ul>	<ul> <li>All of the following:</li> <li>Certificate III   Plumbing and Gas Fitting</li> <li>WA Plumbers Licence</li> <li>WA Gas Fitting Licence</li> <li>Working at Heights General Worker (Day 1)</li> </ul>
Rescue Equipment Service and Inspection Technician	All of the following:  OEM Authorised	All of the following:  OEM Authorised
Rigger – Advanced	<ul> <li>All of the following:</li> <li>HRWL RA Advanced Rigging</li> <li>HRWL DG Dogging</li> <li>VOC RA Advanced Rigging</li> <li>VOC DG Dogging</li> </ul>	<ul> <li>All of the following:</li> <li>HRWL RA Advanced Rigging</li> <li>HRWL DG Dogging</li> <li>VOC RA Advanced Rigging</li> <li>VOC DG Dogging</li> </ul>
Rigger – Basic	<ul> <li>All of the following:</li> <li>HRWL DG Dogging</li> <li>VOC DG Dogging</li> <li>One of the following:</li> <li>HRWL RA Advanced Rigging</li> <li>HRWL RI Intermediate Rigging</li> </ul>	<ul> <li>All of the following:</li> <li>HRWL DG Dogging</li> <li>VOC DG Dogging</li> <li>One of the following:</li> <li>HRWL RA Advanced Rigging</li> <li>HRWL RI Intermediate Rigging</li> </ul>

Position	Offshore Facilities	Onshore Facilities
	HRWL RB Basic Rigging	HRWL RB Basic Rigging
	One of the following:	One of the following:
	VOC RA Advanced Rigging	VOC RA Advanced Rigging
	VOC RI Intermediate Rigging	VOC RI Intermediate Rigging
	VOC RB Basic Rigging	VOC RB Basic Rigging
Rigger – Intermediate	All of the following:	All of the following:
	HRWL DG Dogging	HRWL DG Dogging
	VOC DG Dogging	VOC DG Dogging
	One of the following:	One of the following:
	HRWL RA Advanced Rigging	HRWL RA Advanced Rigging
	HRWL RI Intermediate Rigging	HRWL RI Intermediate Rigging
	One of the following:	One of the following:
	VOC RA Advanced Rigging	VOC RA Advanced Rigging
	VOC RI Intermediate Rigging	VOC RI Intermediate Rigging
Rope Access Technician	All of the following:	All of the following:
	Gas Test Atmosphere	Gas Test Atmosphere
	One of the following:	One of the following:
	IRATA Certification Rope Access Level 1	IRATA Certification Rope Access Level 1
	IRATA Certification Rope Access Level 2	IRATA Certification Rope Access Level 2
	IRATA Certification Rope Access Level 3	IRATA Certification Rope Access Level 3
Scaffolder – Advanced	All of the following:	All of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
Scaffolder – Basic	All of the following:	All of the following:
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
	One of the following:	One of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	HRWL SI Intermediate Scaffolding	HRWL SI Intermediate Scaffolding
	HRWL SB Basic Scaffolding	HRWL SB Basic Scaffolding

Position	Offshore Facilities	Onshore Facilities
	One of the following:	One of the following:
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding
	VOC SI Intermediate Scaffolding	VOC SI Intermediate Scaffolding
	VOC SB Basic Scaffolding	VOC SB Basic Scaffolding
Scaffolder – Intermediate	All of the following:	All of the following:
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
	One of the following:	One of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	HRWL SI Intermediate Scaffolding	HRWL SI Intermediate Scaffolding
	One of the following:	One of the following:
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding
	VOC SI Intermediate Scaffolding	VOC SI Intermediate Scaffolding
Scaffolder/ Rigger – Advanced	All of the following:	All of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding
	HRWL RA Advanced Rigging	HRWL RA Advanced Rigging
	VOC RA Advanced Rigging	VOC RA Advanced Rigging
	HRWL DG Dogging	HRWL DG Dogging
	VOC DG Dogging	VOC DG Dogging
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
Scaffolder/ Rigger – Basic	All of the following:	All of the following:
	HRWL DG Dogging	HRWL DG Dogging
	VOC DG Dogging	VOC DG Dogging
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
	One of the following:	One of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	HRWL SI Intermediate Scaffolding	HRWL SI Intermediate Scaffolding
	HRWL SB Basic Scaffolding	HRWL SB Basic Scaffolding
	One of the following:	One of the following:
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding

Position	Offshore Facilities	Onshore Facilities
	VOC SI Intermediate Scaffolding	VOC SI Intermediate Scaffolding
	VOC SB Basic Scaffolding	VOC SB Basic Scaffolding
	One of the following:	One of the following:
	HRWL RA Advanced Rigging	HRWL RA Advanced Rigging
	HRWL RI Intermediate Rigging	HRWL RI Intermediate Rigging
	HRWL RB Basic Rigging	HRWL RB Basic Rigging
	One of the following:	One of the following:
	VOC RA Advanced Rigging	VOC RA Advanced Rigging
	VOC RI Intermediate Rigging	VOC RI Intermediate Rigging
	VOC RB Basic Rigging	VOC RB Basic Rigging
Scaffolder/ Rigger –	All of the following:	All of the following:
Intermediate	HRWL DG Dogging	HRWL DG Dogging
	VOC DG Dogging	VOC DG Dogging
	Working at Heights General Worker (Day 1)	Working at Heights General Worker (Day 1)
	One of the following:	One of the following:
	HRWL SA Advanced Scaffolding	HRWL SA Advanced Scaffolding
	HRWL SI Intermediate Scaffolding	HRWL SI Intermediate Scaffolding
	One of the following:	One of the following:
	VOC SA Advanced Scaffolding	VOC SA Advanced Scaffolding
	VOC SI Intermediate Scaffolding	VOC SI Intermediate Scaffolding
	One of the following:	One of the following:
	HRWL RA Advanced Rigging	HRWL RA Advanced Rigging
	HRWL RI Intermediate Rigging	HRWL RI Intermediate Rigging
	One of the following:	One of the following:
	VOC RA Advanced Rigging	VOC RA Advanced Rigging
	VOC RI Intermediate Rigging	VOC RI Intermediate Rigging
Security Officer	No offshore role	All of the following:
		Certificate II   Other   Security Operations
		Cert II   Medical Service First Response
		First Aid   Provide Cardiopulmonary Resuscitation

Position	Offshore Facilities	Onshore Facilities
		<ul> <li>First Aid   Provide First Aid (Previously known as Senior First Aid/Apply First Aid)</li> <li>Security Licences WA   Security Officer Licence</li> <li>UOC   Occupational Health and Safety   Confine Small Workplace Emergencies</li> <li>Current "C" Driver's Licence</li> </ul>
Service Technician	All of the following:  Working at Heights General Worker (Day 1)  HRWL DG Dogging  HRWL RB Basic Rigging  HRWL SB Basic Scaffolding  VOC DG Dogging  VOC RB Basic Rigging  VOC SB Basic Scaffolding  Gas Test Atmospheres One of the following:  Enter Confined Space  Work in Confined Space	All of the following:  Working at Heights General Worker (Day 1)  HRWL DG Dogging  HRWL RB Basic Rigging  HRWL SB Basic Scaffolding  VOC DG Dogging  VOC RB Basic Rigging  VOC SB Basic Scaffolding  Gas Test Atmospheres One of the following:  Enter Confined Space  Work in Confined Space
Sheet Metal Worker	All of the following:  • Certificate III in Engineering   Fabrication Trade	All of the following:  • Certificate III in Engineering   Fabrication Trade
Shipping Agent	No offshore role	No mandatory qualifications
Specialised OEM Support	No mandatory qualifications	No mandatory qualifications
Supervisor	One of the following:  Highest Education Level   Trade Certification Highest Education Level   Diploma Highest Education Level   Bachelor's Degree Highest Education Level   Certificate IV Electrical Licence WA Plumbers Licence WA	One of the following:  Highest Education Level   Trade Certification Highest Education Level   Diploma Highest Education Level   Bachelor's Degree Highest Education Level   Certificate IV Electrical Licence WA Plumbers Licence WA

Position	Offshore Facilities	Onshore Facilities
Surveyor	One of the following:  Highest Education Level   Diploma Highest Education Level   Bachelor's degree Highest Education Level   Master's degree Highest Education Level   PhD	One of the following:  Highest Education Level   Diploma Highest Education Level   Bachelor's degree Highest Education Level   Master's degree Highest Education Level   PhD
Trades Assistant	One of the following:  VOC DG Dogging  VOC RB Basic Rigging  VOC SB Basic Scaffolding  Work in Confined Space  Enter Confined Space  Gas Test Atmosphere  Working At Heights General Worker (Day 1)	One of the following:  VOC DG Dogging  VOC RB Basic Rigging  VOC SB Basic Scaffolding  VOC LF Forklift  WP Elevated Work Platform  Work in Confined Space  Enter Confined Space  Gas Test Atmosphere  Working At Heights General Worker (Day 1)
Trainee	No mandatory qualifications	No mandatory qualifications
Trainer/ Assessor	No offshore role	One of the following:  Certificate IV   Training and Assessment  Skillsets   Teacher Education: Vocational Education and Training   Assessor Skillset
Truck Driver	No offshore role	One of the following:  Driver's Licence LR (Light Rigid)  Driver's Licence MR (Medium Rigid)  Driver's Licence HR (Heavy Rigid)  Driver's Licence HC (Heavy Combination)  Driver's Licence MC (Multi Combination)
Truck Driver – Dangerous Goods	No offshore role	All of the following:  • Bulk Dangerous Goods Driver's Licence One of the following:

Position	Offshore Facilities	Onshore Facilities
		Driver's Licence LR (Light Rigid)
		Driver's Licence MR (Medium Rigid)
		Driver's Licence HR (Heavy Rigid)
		Driver's Licence HC (Heavy Combination)
		Driver's Licence MC (Multi Combination)
Welder – Coded	All of the following:	All of the following:
	Gas Test Atmospheres	Gas Test Atmospheres
	Welder – Coded Certification	Welder – Coded Certification
	Certificate III   Engineering Fabrication (Boilermaking / Welding)	Certificate III   Engineering Fabrication (Boilermaking / Welding)

Common additional qualifications are provided in APPENDIX A.

### 3.2.1 Discipline-specific eLearning Requirements

Table 3: eLearning Requirements by Discipline Area in the CVS system

Discipline Area	CVS Positions	eLearning Requirements
Crane and Lifting Operations	<ul> <li>Crane Maintenance Technician (all)</li> <li>Crane Operator (all)</li> <li>Inspector – Crane</li> <li>Inspector – Lifting Equipment</li> <li>Rigger (all)</li> <li>Scaffolder (all)</li> <li>Scaffolder/ Rigger (all)</li> <li>Service Technician</li> </ul>	<ul> <li>WEL EEHA Continuous Supervision eLearning</li> <li>WEL Hazardous Substance Safety Training eLearning</li> <li>WEL PSM 1a Process Safety Management Fundamentals eLearning</li> <li>WEL Crane Inspection and Safety Critical Component Reporting eLearning</li> </ul>

### Title: CVS Positions and Qualifications Requirements

Discipline Area	CVS Positions	eLearning Requirements
Electrical	<ul> <li>Communications Technician – Electrical</li> <li>Electrical Apprentice</li> <li>Electrical Commissioning Technician</li> <li>Electrical Engineer</li> <li>Electrical Designer</li> <li>Electrician</li> <li>HVAC Technician</li> <li>Inlec – Instrument/ Electrical Technician</li> <li>Crane Maintenance Technician – Electrical</li> <li>Inspector – EEHA</li> <li>Inspector – Electrical</li> </ul>	<ul> <li>WEL EEHA Continuous Supervision eLearning</li> <li>WEL PSM 1a Process Safety Management Fundamentals eLearning</li> <li>WEL Hazardous Substance Safety Training eLearning</li> <li>WEL Safety Instrumented Functions SIF Awareness eLearning</li> </ul>
Mechanical	<ul><li>Crane Maintenance Technician</li><li>Mechanical Fitter</li><li>Pipe Fitter/ Tube Fitter</li></ul>	<ul> <li>WEL EEHA Continuous Supervision eLearning</li> <li>WEL PSM 1a Process Safety Management Fundamentals eLearning</li> <li>WEL Safety Instrumented Functions SIF Awareness eLearning</li> </ul>
Inspection	Inspectors (all)	WEL PSM 1a Process Safety Management Fundamentals eLearning
Supervision	Supervisors	<ul> <li>WEL EEHA Continuous Supervision eLearning</li> <li>WEL PSM 1a Process Safety Management Fundamentals eLearning</li> </ul>

# **REFERENCES**

Title	Reference
Contractor Verification Service – CVS End to End Process Overview Pack	<u>Link</u>
CVS / VPOB Certification Dispensation Request Form - An Overview	<u>Link</u>
CVS/VPOB Certification Dispensation Request	<u>Link</u>
Industry Safety Induction	<u>Link</u>
Site Access and Contractor Verification SharePoint Site	Link

# **DEFINITIONS**

Term	Meaning
eLearning	Online learning course. Contractors complete Woodside Production eLearning courses through the MyPass Portal after being assigned the relevant role by their contracting company in MyPass. elearning requirements are defined as either Access to Site or Discipline specific.
Job Owner	The Woodside individual responsible for requesting the resource(s) to execute a specific scope of work on a Woodside managed facility under a Woodside purchase order / contract.
MyPass	Digital platform for Woodside's Contractor Verification Service (CVS) for service provider personnel qualification management / compliance. Support for this system can be accessed through the MyPass Support email: <a href="mailto:support@mypassglobal.com">support@mypassglobal.com</a>
Qualifications	Collective term referring to any qualifications, certificates, licences, or other training certificates a contractor might require to perform work on a Woodside facility.
Responsible Person	Woodside OIM (Offshore Installation Manager), OS (Operations Superintendent), MS (Maintenance Superintendent), OTL (Operations Team Leader), MTL (Maintenance Team Leader) for the facilities. Listed on the approver list for certification dispensation requests.

# **ABBREVIATIONS**

Abbreviation	Term		
AIMS	Australasian Institute of Marine Surveyors		
AMSA	Australian Maritime Safety Authority		
ANG	Angel		
CA-EBS	Compressed Air Emergency Breathing System Training		
CCWI	Certified Comprehensive Welding Inspector		
СР	Cathodic Protection		
CSWI	Certified Senior Welding Inspector		
CVS	Contractor Verification Service		

Abbreviation	Term		
CWI	Certified Welding Inspector		
DRF	Certification Dispensation Request		
ЕЕНА	Electrical Equipment Hazardous Areas		
EIA	Electrical Isolation Authority		
FFW	Fitness for Work		
FPSO	Floating Production Storage and Offloading Unit		
GWA	Goodwyn Alpha		
HRWL	High Risk Work Licence		
IFIA	International Federation of Inspection Agencies		
IIMS	International Institute of Marine Surveyors		
IR	Integrated Rating		
IRATA	International Rope Access Trade Association		
ISI	Industry Safety Induction		
ISSoW	Integrated Safe System of Work		
IWI B	International Welding Inspector Basic		
IWI S	International Welding Inspector Standard		
KBSF	King Bay Supply Facility		
KGP	Karratha Gas Plant		
MAC	Macedon		
MSIC	Maritime Security Identification Card		
NRC	North Rankin Complex		
NY	Ngujima-Yin		
OEM	Original Equipment Manufacturer		
OI	Own Isolations		
ОКН	Okha		
OPITO	Offshore Petroleum Industry Training Organisation		
PGM	Personal Gas Monitoring		
PH	Permit Holder		
PLA	Pluto Alpha		

Abbreviation	Term			
PLP	Pluto LNG Park			
PMIA	Process Mechanical Isolation Authority			
PSM	Process Safety Management			
RPHS	Restricted Permit Holder Shutdown			
SIF	Safety Instrumented Functions			
TBOSIET	Tropical Basic Offshore Survival and Emergency Response Training			
UOC	Unit Of Competency			
VOC	Verification of Competency			
VOI	Vendor Own Isolations			
WA	Western Australia			
WEL	Woodside Energy Ltd.			

### APPENDIX A COMMON ADDITIONAL QUALIFICATIONS REQUIRED

Table 4 lists some of the common qualifications that may be required in addition to minimum mandatory qualifications listed in Section 3.

All qualifications that are relevant to the planned scope of work are required to be uploaded into the CVS system, MyPass, prior to the contractor mobilising to a Woodside operating facility.

This list is only intended to provide an example of some of the work environment specific additional qualifications that might be required to be provided:

- All personnel using equipment that require licences such as (not limited to) scaffolding work, rigging work, operation of boom type elevating work platforms or forklifts are required to provide the relevant High-Risk Work Licence and accompanying verification of competency (VOC) assessment.
- All personnel who are required to use a Personal Gas Monitoring (PGM) device while onsite are required to provide Gas Test Atmospheres (MSMWHS217).
- All personnel working at heights, supervising, approving, using or wearing, fitting, selecting, and inspecting fall protection equipment are required to provide Work Safely at Heights (RIIWHS204D).
- All personnel with activities associated with entering and supporting a confined space as part of a work team are required to provide Enter and Work in Confined Space (RIIWHS202D) or Enter Confined Space (MSMPER205).
- All personnel with activities associated with entering and supporting a confined space as part of a work team that are required to use breathing apparatus are required to provide Operate Breathing Apparatus (MSMWHS216).
- All personnel with activities associated with rope access or the use of rope systems to ascend, descend, and traverse at height are required to provide the applicable IRATA certification.
- All personnel associated with Woodside's permit to work system, ISSoW, are required to
  provide the relevant current ISSoW statement of completion certificate appropriate to the role
  they are fulfilling while on the facility.
- All personnel associated with specialist activities relating to the Original Equipment
  Manufacturer (OEM) may provide any product- or service-specific certifications under the OEM
  Authorised qualification in MyPass.
- Common additional qualifications that may be required are listed in Table 4.

Sensitivity: General

### **Table 4: Additional Qualifications**

Common Additional Qualifications
Driver's Licence
Enter Confined Space
Gas Test Atmosphere
High Risk Work Licence
(Note: A valid Woodside VOC is also to be provided)
IRATA Certification Rope Access Level 1, 2 or 3
ISSoW – Electrical Isolation Authority (EIA)
ISSoW – Own Isolations (OI)
ISSoW – Permit Holder (PH)
ISSoW – Process Mechanical Isolation Authority (PMIA)
ISSoW – Restricted Permit Holder Shutdown (RPHS)
ISSoW – Vendor Own Isolations (VOI)
Operate Breathing Apparatus
Operate Offshore Cranes
Original Equipment Manufacturer (OEM) Authorisation / Certificate
Provide Cardiopulmonary Resuscitation
Provide First Aid
Working At Heights