

# Group Award Title: SVQ in Processing Operations: Hydrocarbons (Control Room)at SCQF level 7

Group Award Code: GV7V 23

SCQF overall credit: Minimum: 90 Maximum: 120

To attain the qualification, candidates must complete a total of **eight** units, **five** units from Group A plus **three** units from Group A or B. This consists of:

* Group A: a minimum of **five** and a maximum of **eight** units may be completed.
* Group B: A minimum of **zero** and a maximum of **three** units may be completed.

Please note the tables show the SSC identification codes listed alongside the corresponding SQA unit codes. It is important that SQA unit codes are used in all your recording documentation, and when your results are communicated to SQA.

## Group A:

A minimum of **five** and a maximum of **eight** units may be completed.

| **SQA code** | **SSC code** | **Title** | **SCQFlevel** | **SCQFcredits** | **SQAcredits** |
| --- | --- | --- | --- | --- | --- |
| J8NR 04 | OGOS – PCRO2 | Operate an Oil and Gas Process: Control Room (Tanker Loading — Oil) | 7 | 12 | 1 |
| J8NT 04 | OGOS – PCRO3 | Operate an Oil and Gas Process: Control Room (Storage Tanks — Oil) | 7 | 12 | 1 |
| J8NV 04 | OGOS – PCRO4 | Operate an Oil and Gas Process: Control Room (Tanker Loading — Liquefied Gas) | 7 | 14 | 1 |
| J8NW 04 | OGOS – PCRO5 | Operate an Oil and Gas Process: Control Room (Storage Tanks — Liquefied Gas) | 7 | 14 | 1 |
| J8NX 04 | OGOS – PCRO6 | Operate an Oil and Gas Process: Control Room(Gas Compression) | 7 | 16 | 1 |
| J8NY 04 | OGOS – PCRO7 | Operate an Oil and Gas Process: Control Room(Gas Fractionation) | 7 | 16 | 1 |
| J8P0 04 | OGOS – PCRO8 | Operate an Oil and Gas Process: Control Room(NGL Systems) | 7 | 12 | 1 |
| J8P1 04 | OGOS – PCRO9 | Operate an Oil and Gas Process: Control Room(Gas Treatment) | 7 | 16 | 1 |
| J8P2 04 | OGOS – PCR10 | Operate an Oil and Gas Process: Control Room(Gas and Liquid Inlet Facilities) | 7 | 16 | 1 |
| J8P3 04 | OGOS – PCR11 | Operate an Oil and Gas Process: Control Room (Produced Water Treatment) | 7 | 12 | 1 |
| J8P4 04 | OGOS – PCR12 | Operate an Oil and Gas Process: Control Room(Vent and Flare System) | 7 | 14 | 1 |
| J8P9 04 | OGOS – PCR13 | Operate an Oil and Gas Process: Control Room (Pigging/Sphering Operations) | 7 | 12 | 1 |
| J8PA 04 | OGOS – PCR14 | Operate an Oil and Gas Process: Control Room(Crude Oil Stabilisation) | 7 | 12 | 1 |
| J8PD 04 | OGOS – PCR15 | Operate an Oil and Gas Process: Control Room(Well Products Separation) | 7 | 14 | 1 |

## Group B:

A minimum of **zero** and a maximum of **three** units may be completed.

| **SQA code** | **SSC code** | **Title** | **SCQFlevel** | **SCQFcredits** | **SQAcredits** |
| --- | --- | --- | --- | --- | --- |
| J8PE 04 | OGOS – PCRO1 | Operate an Oil and Gas Process: Control Room (Providing Steam) | 7 | 12 | 1 |
| J8PF 04 | OGOS – PCR16 | Operate an Oil and Gas Process: Control Room (Wellheads) | 7 | 14 | 1 |
| J8PG 04 | OGOS – PCR17 | Operate an Oil and Gas Process: Control Room(Well Integrity) | 7 | 14 | 1 |
| J8PH 04 | OGOS – PCR18 | Operate an Oil and Gas Process: Control Room(Water Injection) | 7 | 12 | 1 |
| J8PJ 04 | OGOS – PCR19 | Operate an Oil and Gas Process: Control Room (Metering Systems) | 7 | 12 | 1 |
| J8PK 04 | OGOS – PCR20 | Operate an Oil and Gas Process: Control Room(Drain Systems) | 7 | 12 | 1 |
| J8PL 04 | OGOS – PCR21 | Operate an Oil and Gas Process: Control Room (Nitrogen Generation) | 7 | 12 | 1 |
| J8PM 04 | OGOS – PCR22 | Operate an Oil and Gas Process: Control Room (Chemical Injection) | 7 | 12 | 1 |
| J8PN 04 | OGOS – PCR23 | Operate an Oil and Gas Process: Control Room(Fuel Gas Supply) | 7 | 12 | 1 |
| J8PP 04 | OGOS – PCR24 | Operate an Oil and Gas Process: Control Room(Diesel Distribution) | 7 | 10 | 1 |
| J8PR 04 | OGOS – PCR25 | Operate an Oil and Gas Process: Control Room (Heating, Ventilation and Air Conditioning) | 7 | 12 | 1 |
| J8PT 04 | OGOS – PCR26 | Operate an Oil and Gas Process: Control Room (Instrument and Service Air Supply) | 7 | 10 | 1 |
| J8PV 04 | OGOS – PCR27 | Operate an Oil and Gas Process: Control Room(Water Systems) | 7 | 10 | 1 |
| J8PW 04 | OGOS – PCR28 | Operate an Oil and Gas Process: Control Room (Hydraulic Control Systems) | 7 | 12 | 1 |
| J8PX 04 | OGOS – PCR29 | Operate an Oil and Gas Process: Control Room (Heating Medium Supply) | 7 | 12 | 1 |
| J8PY 04 | OGOS – PCR30 | Operate an Oil and Gas Process: Control Room(Power Generation) | 7 | 12 | 1 |
| J8R0 04 | OGOS – PCR31 | Operate an Oil and Gas Process: Control Room (Testing Emergency Safety Systems) | 7 | 14 | 1 |

Template version: December 2022