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| GT9R 22 | SVQ in Accessing Operations and Rigging (Construction): Lightning Conductor Engineering at SCQF level 5 |

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| To attain the qualification candidates must complete nine units in total. This comprises:   * six mandatory units * three optional units |

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

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| Mandatory units: Learners must complete six mandatory units | | | | | |
| SQA code | SSC code | Title | SCQF level | SCQF credits | SQA  credits |
| HL7R 04 | COSVR641v2 | Conform to General Workplace Health, Safety and Welfare | 6 | 12 | 1 |
| HL7T 04 | COSVR642v1 | Conform to Productive Work Practices | 5 | 5 | 1 |
| HM15 04 | COSVR643v1 | Move, Handle or Store Resources | 5 | 5 | 1 |
| **HL53 04** | COSVR256v3 | Install Lightning Conductor Systems | 5 | 20 | 1 |
| **HL4M 04** | COSVR257v3 | Commission Lightning Conductor Installation Systems | 5 | 23 | 1 |
| HL86 04 | COSVR372v4 | Identify and mark the location of utilities apparatus and sub-structures | 5 | 12 | 1 |
| **Optional Units – learners must achieve three units. one from each section** | | | | | |
| **Optional units - learners much achieve one of the following:** | | | | | |
| J6Y6 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Secured Steelwork Structures) | 5 | 17 | 1 |
| J6Y7 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Wire and Rope Systems) | 5 | 17 | 1 |

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| SQA code | SSC code | Title | SCQF level | SCQF credits | SQA  credits |
| J6Y8 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6Y9 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YA 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Track Systems) | 5 | 17 | 1 |
| J6YB 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Proprietary Systems) | 5 | 17 | 1 |
| J6YC 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Wire and Rope Systems) | 5 | 17 | 1 |
| J6YE 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6YF 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YG 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Track Systems) | 5 | 17 | 1 |
| J6YH 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Proprietary Systems) | 5 | 17 | 1 |
| J6YK 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6YL 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YM 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Track Systems) | 5 | 17 | 1 |
| **J6YP 04** | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Proprietary Systems) | 5 | 17 | 1 |
| J6YR 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YS 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Track Systems) | 5 | 17 | 1 |

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| **SQA code** | **SSC code** | **Title** | **SCQF level** | **SCQF credits** | **SQA**  **credits** |
| J6YT 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Proprietary Systems) | 5 | 17 | 1 |
| J6YV 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Temporary Anchorage Points and Track Systems) | 5 | 17 | 1 |
| J6YW 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Temporary Anchorage Points and Proprietary Systems) | 5 | 17 | 1 |
| J6YX 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Track Systems and Proprietary Systems) | 5 | 17 | 1 |
| **Plus one of the following:** | | | | | |
| J704 04 | COSVR254v4 | Erect and Remove Specialist Access Equipment (Roof Ladders) | 5 | 22 | 1 |
| J705 04 | COSVR254v4 | Erect and Remove Specialist Access Equipment (Fixed Ladders) | 5 | 22 | 1 |
| J706 04 | COSVR254v4 | Erect and Remove Specialist Access Equipment (Tower Scaffolds) | 5 | 22 | 1 |
| **Plus one of the following:** | | | | | |
| HN0V 04 | COSVR392v2 | Operate plant or machinery used as work platforms (mobile elevated working platform scissor) | 5 | 12 | 1 |
| HN0R 04 | COSVR392v2 | Operate plant or machinery used as work platforms (mobile elevated working platform boom vehicle mounted)) | 5 | 14 | 1 |
| HN0P 04 | COSVR392v2 | Operate plant or machinery used as work platforms (mobile elevated working platform boom self propelled) | 5 | 14 | 1 |
| HN0N 04 | COSVR392v2 | Operate plant or machinery used as work platforms (mobile elevated working platform mast climber) | 5 | 40 | 1 |