HV Close-Coupled Substation Template

Project Ref:

Post Code:

Name of IDNO -

Name of ICP -

Name of Connection -

Clause 3.2.3 (page 5) - Site Specific Conditions/Additional Clauses to be added

For example -

Interconnection between this Point of Supply and any other Point of Supply shall not be permitted, irrespective of whether any interconnection is intended to be permanent or temporary.

Schedule 1 Para. 2.1 & 3.1 (page 10) - Type of Connection

For example -

Alternative switched connection

or

Single circuit connection

Schedule 1 Para. 4 (page 10) - Supply Details

|  |  |
| --- | --- |
| Name(s) of feeding substation and circuit name at the time of connection | Primary substation nameFeeder name feeder |
| Feeding Substation ref. no(s) | primary substation number |
| Isolation Point | The outgoing connections to the transformer from the Schneider Electric RMU in NEW SUB NAME substation. |
| Voltage(s) of delivery | 6600/11000 volts |
| Maximum Import Capacity | 0 kVA |
| Maximum Export Capacity | 0 kVA |

Schedule 1 Para.4 - Additional Information

|  |  |
| --- | --- |
| Company’s protective device at the Connection Point | Circuit Breaker with TLF fuse protection |
| Rating or relay setting of the Company’s protective device at the Connection Point | C.T. ratio 100/5 and TLF size 10 amps |

Schedule 3 Para.1 - Ownership Schedule

|  |  |
| --- | --- |
| Connection Point substation name | NEW SUB NAME |
| Connection Point substation number | NEW SUB NUMBER |

Schedule 3 Para. 3.3 - Easement for Cable Routes

Insert project-specific plan here.

Schedule 3 Para. 10 - Land Rights

For example -

All necessary rights within the developer boundary and in favour of Electricity North West will be acquired by the IDNO and Incorporated within their legal consent.

The footpath and carriageway external to the developer boundary within which the Electricity North West asset is installed is adopted by the local authority

As this is a temporary supply to a single IDNO customer no legals will be taken out for the substation. The HV cables will be run in adopted footpaths.

The footpath and carriageway within which the Electricity North West asset is installed is adopted by the local authority

The IDNO will be responsible for the substation legals.

The HV cables will be run in adopted footpaths.

Schedule 4 - Generation

There will be no generation

or

Rating details of any connected generation equipment