

Telecommunication Guidelines for Major Connections

This document is to help proponents of major connections understand the types of Telecommunications systems and performance criteria that will be required as part of any major connection to Essential Energy's Electrical Network.

Guiding principles:

Essential Energy is obligated to ensure that Telecommunications systems which support Major Connections to the Electrical Network are sustainable and result in the delivery of safe and reliable electricity to regional customers. Essential Energy is also required to ensure that all Telecommunications Assets and the data passed by those assets complies with Independent Pricing and Regulatory Tribunal (IPART) NSW's requirements around cyber and physical security.

All proposed Telecommunications Infrastructure designed and constructed will be assessed by Essential Energy to meet the specified system requirements of a Major Connection in the most cost-effective way over the expected life of the Assets being connected this includes both capital and ongoing operational costs.

Major Connection Types:

Major Connections can be broken into a number of types, they are:

Type 1: Generator greater than 30 MW; or Loads Greater than 30 MVA

Type 2: Generator between 30 MW and 5 MW; or Loads between 30 MVA and 5 MVA

Type 3: Generator Less than 5 MW; or Loads Less than 5 MVA

Wide Area Network (WAN) Types

WAN can be defined as the service that will be used to connect a Major Connection back into Essential Energy's control environment. Examples of this include but are not limited to: Telstra National Ethernet (NE), National Broadband Network (NBN) Enterprise Ethernet and Cellular services.

To understand Essential Energy's WAN Type specifications and Categorisations Please Refer to CEOM7621.01 Technology Guideline – Places in the Network.

Telecommunications Bearer Types

This document is to be used as a guide when it comes to Telecommunication Bearer types. As detailed in the sections below detailed design will always determine exact specifications for bearer type and its performance requirements.

With regards to Telecommunications Bearers Essential Energy will only accept bearers that are delivered via non-electrically conductive mediums.

Minimum Telecommunications Requirements for Scada systems:

The Minimum Telecommunications requirements acceptable for the connections of Scada systems are listed in the Table below. With regards to the table below all Remote Terminal Units (RTU's) need to be supported as detailed whether they be Essential Energy's or Generator proponents managed RTU's.

| Major Connection Type | System Availability | Backup Power | Data Path | WAN Type | Hardware |
|-----------------------|---------------------|--------------|------------|------------------------|------------|
| Type 1 | 99.95% | 8 Hours | Duplicated | Dual Grade A | Duplicated |
| Type 2 | 97% | 4 Hours | Duplicated | Grade A + Grade B or C | Single |
| Type 3 | 95% | 1 Hour | Single | Grade A, B or C | Single |

Minimum Telecommunications Requirements for Bearers to support Protection schemes:

The Minimum Telecommunications requirements acceptable for bearers to support Protection schemes are listed in the Table below. The type and duplication of the bearer to be used will be determined as part of the detailed design for the protection scheme to be deployed.

Feeder Differential Schemes

| Teleprotection Bearer | System Availability | Latency (one way) | Symmetrical | Backup Power | Bandwidth |
|-----------------------|---------------------|---------------------------|------------------------------|--------------|-----------|
| Fibre | 99.995% | 10 ms preferred, 15ms max | Round trip asymmetry < 1.1ms | 8 Hours | 64kbps |
| Microwave | 99.95% | 15 ms | Round trip asymmetry < 1.1ms | 8 Hours | 64kbps |

Comms Assisted Distance & Intertripping Schemes

| Teleprotection Bearer | System Availability | Latency (one way) | Symmetrical | Backup Power | Bandwidth |
|-----------------------|---------------------|---------------------------|--------------|--------------|-----------|
| Fibre | 99.995% | 10 ms preferred, 15ms max | Not Required | 8 Hours | 64kbps |
| Microwave | 99.95% | 30 ms | Not Required | 8 Hours | 64kbps |

Minimum Telecommunications Requirements for Special Protection systems:

The Minimum Telecommunications requirements acceptable for the connections of Special protection systems are listed in the Table below. The type of system to be used and the latency involved will be determined as part of the connection process once known.

| Scheme Type | System Availability | Latency (one way) | Symmetrical | Backup Power | Teleprotection Bearer Type |
|---|---------------------|---------------------|--------------|--------------|---|
| Anti Islanding | 99.95% Min | Slow approx. 1000ms | not required | 8 Hours | Fibre or Microwave or other bearer that achieves system requirements. Duplicated links may be required to achieve system availability |
| Emergency Control scheme/ Generator run back | 99.95% Min | Slow approx. 1000ms | not required | 8 Hours | Fibre or Microwave or other bearer that achieves system requirements. Duplicated links may be required to achieve system availability |
| Emergency Tripping scheme | 99.95% Min | Fast approx. 30ms | not required | 8 Hours | Fibre or Microwave Duplicated links may be required to achieve system availability |

Telecommunications Infrastructure Leasing:

The use of existing infrastructure can significantly reduce the costs of communications, particularly in remote regional areas. Telecommunications Infrastructure is a separate Essential Energy business that provides access to existing infrastructure through market leases and rental licences on commercial terms.

To enquire about infrastructure options, please contact the Telecommunications Infrastructure team directly.

Further Information:

Requests for further information on the above guideline should be directed to the Telecommunications Operational Technology team. Proponents should make this request for information through their Essential Energy connection manager.