

SCHEDULE L: SMART EPL NNI SERVICE

1. Smart EPL NNI Service Description

Exponential-e's Smart EPL Network to Network Interface (NNI) Service is an interface that connects Exponential-e and a Partner to each other's network. It defines signalling and management processes allowing the 2 networks to communicate with each other. It is offered in two variants as follows:

- (i) Layer-2 where it supports the ability to provide a single or multiple private virtual network (VLAN) Transparent Layer 2 Ethernet service between the 2 Parties; or
- (ii) Layer-3 where it supports the ability to terminate a single or multiple virtual circuit's (VC) originating from the Exponential-e network and a routed interface from the Partner network utilising Border Gateway Protocol (BGP) routing to facilitate inter network communication.

Smart EPL NNI Port options are as per the following table:

NNI Port	Presentation	Port Speeds
10000Mbps	Optical	1 to 10000Mbps in 1 Mbps steps

2. Service Demarcation Point

The Smart EPL NNI SDP is the point up to which (i) Exponential-e's service obligations apply and (ii) the Smart EPL NNI Service Level Agreement covers. The Partner-facing physical port on the Exponential-e equipment that connects to the Partner's network is the SDP.

3. Target Service Commencement Date

Smart EPL NNI

25 Working Days*

4. Smart EPL NNI Service Level Agreement

No Service Levels apply in respect of the Smart EPL NNI Service.

5. Ordering Method

Smart EPL NNI can be ordered via on Online Order, though order forms may be required to be signed for post-order changes such as upgrades.

^{*} From Order acceptance.