



**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\*

*\* From Order acceptance.*

**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.