

# Network Tariff and Threshold Change Application Form

## Network Tariff and Threshold Change Application Form

Customer / Business Name: ..... NMI .....

Street Number ..... Street Name .....

City/Town.....Postcode .....

Additional Site Information: .....

Customer Email Address .....

Name ..... Signed (Customer).....

**1. NMI Load/Consumption:** Tick  the box of the applicable load (Mandatory)

Below 40MWh p.a.    Between 40 and 160 MWh p.a.    Between 160 and 750 MWh p.a.    Over 750MWh p.a.

**2. Network Tariff:** Tick  the box of the requested tariff

- |  |  |
|--|--|
| <b>2A.</b> <input type="checkbox"/> EA025 Residential TOU            | The customer confirms this NMI has annual energy consumption below 160 MWh for residential use and requests the Residential TOU network price  |
| <b>2B.</b> <input type="checkbox"/> EA115 Residential TOU Demand     | The customer confirms this NMI has annual energy consumption below 160 MWh for residential use and requests the Residential TOU Demand network price.  |
| <b>2C.</b> <input type="checkbox"/> EA116 Residential Demand         | The customer confirms this NMI has annual energy consumption below 160 MWh for residential use and requests the Residential Demand network price.  |
| <b>2D.</b> <input type="checkbox"/> EA225 Small Business TOU         | The customer confirms this NMI has annual energy consumption below 40 MWh for business use and requests the Small Business TOU network price.  |
| <b>2E.</b> <input type="checkbox"/> EA255 Small Business TOU Demand  | The customer confirms this NMI has annual energy consumption below 40 MWh for business use and requests the Small Business TOU Demand network price.   |
| <b>2F.</b> <input type="checkbox"/> EA256 Small Business Demand      | The customer confirms this NMI has annual energy consumption below 40 MWh for business use and requests the Small Business Demand network price.   |
| <b>2G.</b> <input type="checkbox"/> EA302 LV 40-160 MWh              | The customer confirms this NMI has annual energy consumption of between 40 MWh and 160 MWh and requests the LV 40-160 MWh  |
| <b>2H.</b> <input type="checkbox"/> EA305 LV 160-750 MWh             | The customer confirms this NMI has annual energy consumption of between 160 MWh and 750 MWh and requests the LV 160-750 MWh network price.   |
| <b>2I.</b> <input type="checkbox"/> EA310 LV >750 MWh                | The customer confirms this NMI has annual energy consumption of more than 750 MWh and requests the LV >750 MWh network price   |
| <b>2J.</b> <input type="checkbox"/> EA380 HV Connection (Substation) | The customer requests this site receive the HV Connection (Substation) network price. Fed from the Transmission Connection Point Substation No. .... Please supply with this application supporting documentation detailing eligibility for application of the substation price. |
| <b>2K.</b> <input type="checkbox"/> EA391 ST Connection (Substation) | The customer requests this site receive the ST Connection (Substation) network price. Fed from the Transmission Connection Point Substation No. .... Please supply with this application supporting documentation detailing eligibility for application of the substation price. |

2L.  Cost Reflective Tariff

The customer requests a Cost Reflective Tariff price. The connection point must have exceeded 10 MW on more than three occasions or 40 GWh consumption over a 12 month period.

2M.  EA501 Transmission Connected

The customer requests a Transmission Connected network price (CRNP). Directly connected to the Transmission Connection Point Substation No. .... without the use of any distribution assets. Please supply with this application supporting documentation detailing eligibility for application of the Transmission Connected price.

3. **Co-incident Demand and Capacity Reset:** Tick  the box of the applicable request

3A.  **Co-incident Demand across multiple meters at a single connection point (NMI)**

The Customer request this connection point be examined to receive Co-incident Demand and to be configured to meet the Code NMI Procedure requirements. If the request is not approved by Ausgrid, the connection point will receive Arithmetic Demand for the meter data streams

3B.  **Capacity Reset**

The customer requests that the Billable Maximum Capacity value be reset to a level other than the prior 12 month maximum demand.

Reason for the capacity reset:

.....  
.....

When submitting a capacity reset request, please provide supporting evidence for the reason mentioned.

4. **Re-Classification:** Tick  the box of the requested re-classification

4A. **NMI Re-Classification**

- Small            Where consumption over the last 12 months is below 160MWh
- Large            Where consumption over the last 12 months is 160MWh

4B. **Customer Threshold Code – Business Customer Re-Classification**

- Low                Where consumption over the last 12 months is below 100MWh
- High                Where consumption over the last 12 months is above 100MWh

**The request is endorsed by the customer's *Retailer of Choice*** (Not required for business customers directly requesting a change to the customer threshold code)

Retailer Name ..... Name: .....

Title: ..... Signed (Retailer).....

Date: ...../...../..... Telephone (Direct line): ..... E-mail: .....

Postal Address: .....

City / Town ..... Postcode .....

*NOTE: The above request, if approved, will not be backdated and will apply from the start of the next billing period.*

**EMAIL requests to [nemsrpop@ausgrid.com.au](mailto:nemsrpop@ausgrid.com.au)**

**The correct email address must be used. If a request is sent to the incorrect email address, Ausgrid cannot guarantee a response.**

**FAX requests (only if unable to email the request) to (02) 9277 3560**