Information to be included in major load LBSPs

Section 0: LBSP version Information

The following information is to be provided using the table below or equivalent company sheet.

| **Item** |  |
| --- | --- |
| Version: |  |
| Release Date: |  |
| Approver: |  |

Section 1: General and technical information associated with major loads

| **Item** | **Information required** | **Include the information in this column**  |
| --- | --- | --- |
| 1A | Registered name of company |  |
| 1B | Type of load / process |  |
| 1C | Contact for matters relating to this document |  |
| 1D | Connection Point (substation) |  |
| 1E | Customer of (TNSP/DNSP/Retailer) |  |
| 1F | Normal demand (MW) |  |
| 1G | Indicate any special characteristics of this load that may need to be taken into consideration in developing restoration procedures. |  |
| 1H | Describe what happens when supply is lost |  |
| 1I | Are staff required to be called out to manage the shutdown/restart process. If so how long will this take? |  |
| 1J | Are there any significant environmental concerns? Please provide details |  |
| 1K | How long can you last without supply? e.g.for potlines how long can they remain without supply before being unrecoverable? |  |
| 1L | Are there any emergency supplies available? If so, what do these supply? |  |
| 1M | How long from loss of supply before you can accept supply? |  |
| 1N | What auxiliary loads are required? |  |
| 1O | What is the time frame between supply of auxiliary load and major production load? |  |
| 1P | Over what time frame are major loads required? |  |
| 1Q | What are the major factors that dictate these increments |  |
| 1R | Is there a requirement for the load block to be a discrete size or is there a tolerance range? |  |
| 1S | If only limited supply was available what is the absolute minimum load needed to maintain the process. |  |
| 1T | What communication facilities do you have to communicate with AEMO and the TNSP/DNSP? Are these expected to remain available during a major power system disturbance/ system shutdown? |  |

Section 2: Major load energy support arrangements

| **Item** | **Information required** | **Include the information in this column**  |
| --- | --- | --- |
| 2A | Are you party to an energy support arrangement (refer to Rule definition)?If so, please provide the name of the *generating system(s)* associated with this arrangement. |  |