

## 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.

ltem	
Version:	
Release Date:	
Approver:	

## Section 1: General and technical information associated with major loads

ltem	Information required	Include the information in this column (if the required information is not readily available, include the likely date this information will be provided)
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	
11	Are staff required to be called out to manage the shutdown/restart process. If so how long will this take?	
IJ	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?	
10	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?	