

## Emergency Load Shedding Priority & Contact Information

### Company Information:

Company Name:			
MIRN:		Station ID:	
Address:			
Suburb:		Post Code:	
Main Switch Number:		Fax Number:	

### Contact information:

#### Business Hours:

Priority	Name	Position	Office	Mobile	Email
1					
2					
3					

#### After Hours:

Priority	Name	Position	Office	Mobile	Email
1					
2					
3					

### Load Information:

**Please round numbers to the nearest 0.5 Gigajoule, filling the priority levels in an additive manner to match the Contracted MHQ. The reduction and reduction must be what the facility can achieve as quickly as possible and acting immediately.**

Contracted MHQ (GJ/hr): _____	Reduction (GJ/hr)	Reduction time (hrs)
What reduction can be made by: • Ceasing all non-production based gas loads (eg space heating)		
What additional reduction can be made by: • Utilising an alternative fuel.		
What additional reduction can be made by: • Reducing gas consumption <b>without</b> causing product or plant damage <sup>1</sup>		
What additional reduction can be made by: • Halting gas consumption <b>without</b> causing product or plant damage <sup>2</sup>		
What additional reduction can be made where: • Taking immediate action to halt gas consumption <b>will</b> cause product damage but <b>will not</b> cause plant damage <sup>3</sup>		
What additional reduction can be made where: • Taking immediate action to halt gas consumption <b>will</b> cause product and plant damage <sup>3</sup>		
What load is unable to be transferred to alternative fuels at Essential Service sites		
The Sum of the above rows should equal your Total Contracted MHQ (GJ/hr):		

Notes	
1	<p>Examples of reductions in gas consumption under <b>priority 5</b> are</p> <ul style="list-style-type: none"> <li>- “turning down” a process to a reduced production output, or</li> <li>- finishing a batch run before turning down to minimum levels to prevent plant damage.</li> </ul> <p>If reductions are initiated immediately but take longer than 1 hour to achieve then please specify the time.</p>
2	<p>Examples of halting of gas consumption under <b>priority 6</b> are</p> <ul style="list-style-type: none"> <li>- immediately initiating the orderly shutdown sequence for a process to cease gas consumption.</li> <li>- finishing a batch run before ceasing gas consumption.</li> </ul> <p>If reductions are initiated immediately but take longer than 1 hour to achieve then please specify the time</p>
3	<p><b>Priority 7</b> and <b>Priority 8</b> reductions require immediate action to completely cease gas consumption as fast as possible, such as procedures used during emergency evacuation and shut down drills.</p>