DRAFT TERMS OF REFERENCE

DEMAND SIDE MANAGEMENT WORKING GROUP

The Working Group is to consider and assess the current terms and conditions under which demand side management (DSM) is provided. The Working Group is to discuss and consider any issues raised and develop improvements that can be implemented to enhance the operation of DSM in the Reserve Capacity Mechanism of the Wholesale Electricity Market.

Draft changes to the Market Rules may need to be developed where necessary.

In order to complete its scope of work, the Working Group is requested to:

- Assess current DSM provisions in light of experience gained in the Wholesale Electricity Market.
- Develop a set of DSM Terms and Conditions that will apply to DSM in the Reserve Capacity Mechanism.
- Develop a range of proposals that will allow DSM to be used more effectively while ensuring consistency with the Wholesale Electricity Market Objectives.
- Propose any necessary amendments to the Market Rules that come out of the Working Group's consideration and provide their assessment against the Wholesale Electricity Market Objectives.
- Submit its assessment, analysis, conclusions and draft rule change proposals in a report to MAC.

The make up and operation of the Working Group is:

- Members of the Working Group are appointed by MAC.
- The members of the Working Group are:

Patrick Peake, IMO, Chair Ronny Garg, Synergy Sumeet Kaur, Verve Energy Pablo Campillos, Energy Response Shona Guilfoyle, Alinta Shane Cremin, Griffin Power Peter Huxtable, Water Corporation System Management Dora Guzeleva, IMO Representative Matthew Martin, Office of Energy Robert Pullella, ERA

 The Working Group must provide its report of the assessment and any proposed revised Market Rule amendments, in February 2007.

- The Working Group will focus on the relevant provisions of Chapter 4 of the Market Rules.
- The Working Group will refer any other issues that emerge back to MAC for consideration.
- MAC may review, amend and extend these terms of reference, as necessary.