

PUBLIC WORKSHOP: RELEVANT DEMAND METHODOLOGY

Agenda

Location:	Perth Convention and Exhibition Centre		
	Level 2, Meeting Room 12		
Date:	Friday 8 April 2011		
Time:	2.00pm - 4.00pm		

Item	Subject	Responsible	Time
1.	WELCOME	Chair	2 min
2.	ATTENDEE INTRODUCTIONS	All attendees	2 min
3.	WORKSHOP PROCESS/STRUCTURE	Chair	2 min
4.	PRESENTATION ON REVISED STATIC BASELINE METHODOLOGY (RC_2010_29)	IMO	10 min
5.	PRESENTATION ON DYNAMIC BASELINE METHODOLOGY (PRC_2011_01)	EnerNOC	10 min
6.	MARKET IMPACTS OF THE METHODOLOGIES A comparison of the market impacts under the alternative methodologies, including analysis of the recent Varanus Island gas curtailment due to Cyclone Carlos.	IMO	20 min
7.	 WORKSHOP DISCUSSION/ QUESTIONS Relationship with other elements of the Reserve Capacity Mechanism (dynamic baseline) Ability to adjust capacity availability from individual loads throughout year, including any potential differential treatment compared to generators (dynamic baseline). Relationship between IRCR and reducible capacity, including the current issues associated with double payment (dynamic baseline) 	All attendees	70 min