

Action Item Summary				
#	Date	Action	Status	Comments
24	November 16, 2007	Working group members to collect information about other ISO's forecasting accuracy levels and methodology and incentive programs for near-term forecasting, by <b>mid July 2008</b> .	Closed	A few of North American wind forums such as UWIG have presentations indicating similar information and proposing acceptable and target accuracy levels. The link will be circulated to members.
31	November 16, 2007	Members are to review the issues list from the website and let the IESO know the priority they would like to see these issues addressed going forward.	Closed	It has been addressed through WPSC participant feedback survey results (re: item #6).
32	February 20, 2008	Dave Hurd, Michael Cookson and David Timm to provide European ISO contacts to gather information from them on forecasting accuracy levels, methodology and incentive programs.	Closed	A few of North American wind forums such as UWIG have presentations indicating similar information and proposing acceptable and target accuracy levels. The link will be circulated to members.
33	February 20, 2008	The IESO to include comments made by the members at the meeting on Mid-Term Forecasting Requirements, when the recommendations are taken to IESO Senior Management. The IESO will communicate the IESO decision back to stakeholders.	Open	IESO will inform the group about any development in this matter during November 5, 2008 meeting.
34	May 14, 2008	Tom Adams to make a presentation on wind diversity issues: quantifiable benefits and characteristics at the next standing committee meeting	Open	Tom Adam has reported that the analysis is still underway and presentation is expected to be made in next WPSC meeting.
35	May 14, 2008	IESO to inform members of the IESO decision and timeline for future developments on Wind Capacity Contribution, via e-mail.	Closed	Item # 35 is redundant. Same as item 33 above.
36	May 14, 2008	IESO to provide a breakdown of wind generator submitted forecasts, focusing on large hour-ahead to real-time deviations, by month and by hour.	Closed	The breakdown was provided to members on November 3, 2008.
37	May 14, 2008	IESO to find out if is the existing Market Rules and technical processes would allow for persistence forecast to be inputted into the pre-dispatch run as an automated process.	Closed	E-mail with response sent to members on November 3, 2008.