

Under Frequency Management: Appendix 9

Feedback Questions

System Operator

5/08/2011



*Keeping the lights on
24 hours a day, 7 days a week*

SYSTEM OPERATOR

Keeping the energy flowing

TRANSPOWER



Feedback Questions

1	Should the Reserve Management Tool be reconfigured to more accurately purchase reserves?
2	Was the analysis of previous under frequency events carried out with sufficient clarity? What else would like to be considered in a future work?
3	Are you willing to support more accurate RMT modelling and its consequences?
4	Would it be beneficial to move to a very fast reserve for large low frequency events?
5	Is your company able to technically provide faster reserve and under what conditions?
6	If the inertia is being considered, and if it is relevant to you, which would be the best measure of very fast reserve, area under the curve or quantity at 4 seconds.
7	Are you supportive for changes in the compliance regime for testing for all IR providers? If not, what regime would you recommend?
8	Are you supportive for better data resolution and time-stamped metering requirements? If not, please state considerations
9	Is the technical analysis that 4 seconds is the correct place for a very fast reserve appropriate? If not please describe a better analysis.
10	Is there any further work on the subject that you would be particularly interested in?