H Current Information Provision in the NEM

This Appendix contains a list of the information currently available in the NEM that can assist participants to understand and manage congestion.

On a daily basis:

- Market Management Systems/Market Data (published by NEMMCO) providing detailed information on constraints used in dispatch, as well as current and historical demand and market prices;
- Pre-dispatch schedule (published by NEMMCO) setting out forecast load, plant availability, peak demand and spot price for each trading interval;
- Daily information (published by NEMMCO) setting out the previous day's market outcomes; and
- Short Term Projected Assessment of System Adequacy (ST PASA) (published by NEMMCO) – a 7 day forecast of system demand and supply conditions, including forecast plant and network outages and interconnector capability.

On a weekly basis:

- Weekly Bulletin (published by NEMMCO) a summary of market outcomes from the previous week; and
- Medium Term PASA (published by NEMMCO) a forecast of system conditions for a period of 24 months from the coming Sunday.

On a monthly or sporadic basis:

- Planned Outage Schedule (POS) (published by TNSPs and NEMMCO) information on the timing and nature of planned outages for the next 13 months and their projected impact on network transfer capabilities. This also includes information on the likelihood that outage timing will vary;
- Network Outage Schedule (NOS) (published by NEMMCO) published every 4hours covering a shorter period than the POS;
- Large transmission network consultations (published by TNSPs) provision of details of proposed larger (>\$10m) augmentations for stakeholder consultation (ad hoc); and
- Interconnector Quarterly Performance (published by NEMMCO) details of historical differences between interconnector capacity and transfer capabilities for each day over the previous quarter (quarterly).

On an annual basis:

 Statement of Opportunities (SOO) (published by NEMMCO) – 10-year outlook of the demand/supply balance by region and NEM-wide;

- Annual National Transmission Statement (ANTS, contained within the SOO) (published by NEMMCO) setting out forecast utilisation of, and constraints on, national transmission flowpaths and the options that could relieve those constraints; and
- Annual Planning Reports (APRs) (published by TNSPs) details on emerging congestion over the next 10-15 years and options for addressing them.