

APPENDIX A

ENM Responsibilities (extracted from AEMC Rule)

The scope of the day to day role of the ENM, will include but not be limited to:

- (a) provide market interface services for *child connection point* End Users, which are services that link End Users to the *NEM* systems, for example:
 - (i) create Child NMI;
 - (ii) maintain Child NMI CATS Standing Data; and
 - (iii) maintain the Network Tariff Code for Child NMIs;
- (b) upon request from a retailer, apply to AEMO for NMIs for child connection points in the embedded network for which they are the ENM;
- (c) register Child NMIs in MSATS;
- (d) provide the MC, FRMP, and EENSP with the NMI of the child connection point;
- (e) establish and maintain the NMI Standing Data for its Child NMIs within MSATS;
- (f) allocate Embedded Network Codes for their Child NMIs in MSATS;
- (g) act in the Role of LNSP in MSATS for its child connection points;
- (h) maintain and manage relevant EN wiring information and meter arrangements;
- (i) assign a DLF to each child connection point in MSATS;
- (j) provide AEMO with a list of all DLFs for all their child connection points indicating which ones were calculated by the EENSP; and
- (h) maintain a register of all allocated Child NMIs.

An accredited ENM is required to maintain accurate and up to date wiring information including:

- (a) type and configuration of metering installations for all child connection points;
- (b) subtractive or other arrangements used in respect of those metering installations;
- (c) relevant EN wiring information;
- (d) version control of EN wiring information;
- (e) DLFs applicable to each child connection point; and
- (f) correspondence with all persons.

This may include, but not be limited to any of the following:

- Up to date schematics outlining any metering arrangements as they relate to each Connection Point at the site.
- A register of tenancies and meter identifiers
- A schedule of changes to metering arrangements
- Any site specific distribution loss factors