**Version X 1.0**

**APPENDIX X**

Registration Data Interface Specification

**(REGIS)**

# DEFINITIONS

In this document, except where the context otherwise requires:

* expressions defined in section A of the Code (Definitions and Interpretation) have the same meaning as is set out in that section; and
* the expressions in the left hand column below shall have the meanings given to them in the right hand column below.

has the meaning given to that expression in the REC.

**Energy Market Architecture Repository**

means the latest version of the Energy Market Architecture Repository data flow that the DCC supports for use with the Registration Data Interface as listed and as updated from time to time on the Website.

**Supported Version**

* 1. Each Electricity Registration Data Provider shall provide the following files, which shall conform to the latest Supported Version of the specified data flow structures as defined in the Energy Market Architecture Repository:
     1. Initial upload and full Registration Data Refresh File

To provide the DCC with an initial population of Registration Data and any subsequent full Registration Data refresh, each Electricity Registration Data Provider shall send a Registration Data Refresh File as specified in the Energy Market Architecture Repository D0353 data flow;

* + 1. Registration Data Update File

To notify the DCC of any changes to relevant Registration Data, each Electricity Registration Data Provider shall send a Registration Data Update File as specified in the Energy Market Architecture Repository D0348 data flow.

* + 1. Registration Data Refresh File - Partial refresh

To provide the DCC with a partial refresh of Registration Data, each Electricity Registration Data Provider shall send a Registration Data Refresh File as specified in the Energy Market Architecture Repository D0349 data flow;

* + 1. Response File - DCC Service Flag update rejections

To notify the DCC of any data records rejected during processing of a DCC Status File due to validation errors, each Electricity Registration Data Provider shall send a Response File as specified in the Energy Market Architecture Repository D0351 data flow; and

* + 1. Response File - DCC Service Flag update acknowledgement

To notify the DCC of successful processing of the DCC Status File, each Electricity Registration Data Provider shall send a Response File as specified in the Energy Market Architecture Repository D0172 data flow.

* 1. The DCC shall provide the following files to each Electricity Registration Data Provider conforming to the data flow structures as defined in the Energy Market Architecture Repository:

1. DCC Status File

To notify Electricity Network Parties of DCC Service Flag updates and the identity of the person that the DCC believes to be registered in relation to an MPAN as set out in Section E2.4 of the Code, the DCC shall send a DCC Status File as specified in the Energy Market Architecture Repository D0350 data flow.