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MANITOBA HYDRO

2012/13 & 2013/14 ELECTRIC GENERAL RATE APPLICATION

UNDERTAKING PROVIDED BY: L. KENNEDY

Manitoba Hydro Undertaking # 33

Please provide a list of accounts for which the computed mortality method was used to statistically develop retirement data.

Response:

During the 2010 Depreciation Study, the computed mortality method was used to develop aged retirement data for the following plant asset accounts:

Account # Description

Sub-Stations:

3000B	Buildings
3000F	Roads, Steel Structures and Civil Site Work
3000J	Poles and Fixtures
3100R	Power Transformers
3100S	Other Transformers
3100T	Interrupting Equipment
3100U	Other Station Equipment
3100V	Electronic Equipment and Batteries

Distribution:

4000G	Metal Towers
4000J	Poles and Fixtures
4000L	Overhead Conductor and Devices
4000M	Underground Cable and Devices – 66 kV
4000N	Underground Cable and Devices – Primary
4000P	Underground Cable and Devices – Secondary
4000Q	Serialized Equipment – Overhead
4000S	Serialized Equipment – Underground
4000W	Services
4000X	Street Lighting