

## Template for 10-year End-of-Life (EOL) Equipment Information for Regional Planning

### EOL Transformers<sup>1</sup> and Breakers<sup>2</sup>:

Station Name	Equipment	Equipment ID/No. of Units	Voltage (kV)	Transformer Size (MVA)	In-Service Year	Planned Year of Replacement
ABC TS	Autotransformers	N/A	N/A	N/A	N/A	N/A
	Step-Down Transformers	T1, T2	115/27.6	50/83	1965 (T1) 1975 (T2)	2027
	Breakers	6	115	N/A	1985-1987	2027
DEF TS	Autotransformers	N/A	N/A	N/A	N/A	N/A
	Step-Down Transformers	T2	230/44	75/125	1968	2028
	Breakers	N/A	N/A	N/A	N/A	N/A

### EOL Transmission Overhead Conductor/Underground Cables<sup>3</sup>:

Circuit Name	Line Section(s)	Voltage (kV)	Overhead Line (O/H) or Underground Cable (U/G)	Est. Conductor Replacement Length (route length) (km)	In-Service Year	Planned Year of Replacement
A1Z	XX TS to YY TS	230	U/G	3.6	1950	2029
A2Z	XX TS to YY TS	230	U/G	3.6	1950	2029

<sup>1</sup> 230/115kV autotransformers and step-down transformers planned or tentatively planned for replacement are included

<sup>2</sup> 230kV and 115kV breakers planned or tentatively planned for replacement are included, where 6 breakers or more than 50% of the station breakers are planned or tentatively planned for replacement

<sup>3</sup> 230kV and 115kV transmission lines and underground cables planned or tentatively planned for refurbishment/replacement are included, where leave to construct (i.e., section 92) approval is required.