

## Buller Electricity – Loss Factors

### Applicable from 1<sup>st</sup> April 2019

BEL is required to publish appropriate Loss Factors under industry regulations, such as the Electricity Industry Participation Code, and the Use of System Agreements we have with Electricity Retailers. Loss Factors account for the electricity losses which occur when electricity is conveyed across BEL's Distribution Network. These Loss Factors are used by the Reconciliation Manager in the process of settling the Electricity Market.

This document details Loss Factors applicable from 1 April 2019. BEL has calculated these Loss Factors with due regard to the Loss Factor Guidelines published by the Electricity Authority.

The Loss Code and Loss Factors for general connections on the BEL network to be applied from 1<sup>st</sup> April 2019 are as follows:

Description	Loss Code	Loss Factor Consumption	Loss Factor Generation
General Connection	BL1	1.0695	1.0595

The ICP specific Loss Code and Loss Factors to be applied from 1<sup>st</sup> April 2019 are as follows:

ICP	Loss Code	Loss Factor Consumption	Loss Factor Generation
0003146255BU6E0	BL2	1.0695	0.9964

These Loss Codes and Loss Factors remain unchanged from those used in the 2018-19 financial year, and were last updated on 1<sup>st</sup> April 2017.