

Buller Electricity – Loss Factors

Applicable from 1st April 2022

BEL is required to publish appropriate Loss Factors to comply with industry regulations – such as the Electricity Industry Participation Code – and the Retailer 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 1st April 2022. BEL has calculated these Loss Factors with due regard to the Loss Factor Guidelines published by the Electricity Authority.

The Loss Codes and Loss Factors for Residential & General connections on the BEL network to be applied from 1st April 2022 remain unchanged from 2021/22 and are as follows:

Price Category	Loss Code ¹	Loss Factor Consumption	Loss Factor Generation	Start Date
RSU	LC_RSU ²	1.0782	1.0000	1/4/2021
RLU	LC_RSU ²	1.0782	1.0000	1/4/2021
G15	LC_G15	1.0782	1.0000	1/4/2021
STL	LC_STL	1.0782	1.0000	1/4/2021
G69	LC_G69	1.0782	1.0000	1/4/2021
DFM	LC_DFM	1.0782	1.0000	1/4/2021
GHH	LC_GHH	1.0782	1.0000	1/4/2021
STK	LC_STK	1.0782	1.0000	1/4/2021

The ICP specific Loss Code and Loss Factors to be applied from 1st April 2022 remain unchanged from 2021/22 and are as follows:

ICP	Loss Factor Code	Loss Factor Consumption	Loss Factor Generation	Start Date
0003146255BU6E0	LC_ROC	1.0782	0.9964	1/4/2021

¹ BEL adopted a Segmented Loss Codes from 1st April 2021 where a unique Loss Code is used for each Price Category

² Price Categories RSU & RLU both make use the Loss Code LC_RSU