



TRANSPOWER



## Customer Advice Notice

## Revision

**To:** CAN NZ Participants

**Sent:** 15-jan-2026 13:42

**Ref:** 7033552179

**From:** The System Operator

**Telephone:** 0800 488 500

**Email:** NMDData@transpower.co.nz

Revision of: **CAN, 7023263482, 12-jan-2026 08:54, Round power status change**

### Round power status change

Transpower, as System Operator, advises there will be live line work undertaken on Benmore-Haywards-2.

This work is scheduled for the following time frames:

- Monday, 19<sup>th</sup> January 2026, 07:00 – 18:00
- Tuesday, 20<sup>th</sup> January 2026, 07:00 – 18:00
- Wednesday, 21<sup>st</sup> January 2026, 07:00 – 18:00
- Thursday, 22<sup>nd</sup> January 2026, 07:00 – 18:00
- Friday, 23<sup>rd</sup> January 2026, 07:00 – 18:00

There will also be live line work undertaken on Benmore-Haywards-1 for the following timeframes:

- Saturday, 24<sup>th</sup> January 2026, 07:00 – 18:00
- Sunday, 25<sup>th</sup> January 2026, 07:00 – 18:00
- Monday, 26<sup>th</sup> January 2026, 07:00 – 18:00
- Tuesday, 27<sup>th</sup> January 2026, 07:00 – 18:00
- Wednesday, 28<sup>th</sup> January 2026, 07:00 – 18:00
- Thursday, 29<sup>th</sup> January 2026, 07:00 – 18:00
- Friday, 30<sup>th</sup> January 2026, 07:00 – 18:00

Round power will be disabled during this work, preventing HVDC reserve sharing in the reverse power direction below the monopole minimum transfer.

Frequency Keeping Control (FKC) will remain enabled for this work. Island-based Multiple Frequency Keeping (MFK) will be used during low transfers while Round Power is disabled.

For further information on the System Operator's business process for disabling and enabling FKC during HVDC monopole operation, go to:

<https://www.transpower.co.nz/system-operator/information-industry/operational-information-system/frequency-keeping-control-and>

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