



Customer Advice Notice

Revision

To: CAN NZ Participants
Sent: 26-apr-2026 09:33
Ref: 7379060254

From: The System Operator
Telephone: 0800 488 500
Email: NMDData@transpower.co.nz

Revision of: **CAN, 7375588034, 25-apr-2026 08:49, Planned Outage**

Cause: Planned Outage
Outage/At: HVDC Pole 2, HVDC Pole 3
Starting: ~~26-apr-2026 08:00~~ 26-apr-2026 09:30
Ending: ~~26-apr-2026 18:30~~ 26-apr-2026 18:30 Continuous

The Grid Owner advises of the below HVDC outage to replace line insulators damaged by recent weather events. Transpower as System Operator advises HVDC Pole 2 will be unavailable during the above times. ~~Pole 3 will remain in service.~~

The Grid Owner advises removing Pole 3 from the market is required for worker safety due to degraded Pole 3 insulators.

HVDC capacity during this outage will be:

Asset	North capacity	South capacity
HVDC Pole 2	0 MW	0 MW
HVDC Pole 3	780 MW	780 MW

HVDC capacity during this outage will be:

Asset	North Capacity	South Capacity
HVDC Pole 2	0 MW	0 MW
HVDC Pole 3	0 MW	0 MW

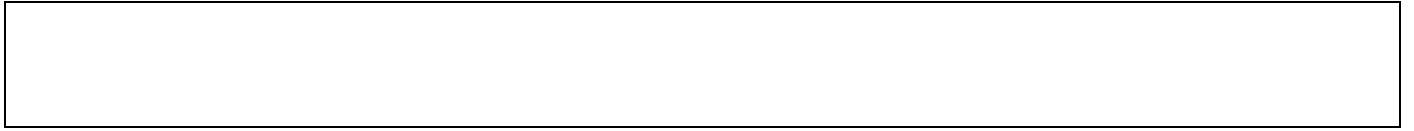
Reserve sharing and the Frequency Keeping Control (FKC) Modulation Risk will not be scheduled during this time.

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

The System Operator business process for manual operation of the HVDC poles can be found on Transpower website at the following link:

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

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