



View Notice Details

Notice Type CCO Critical
Notice Identifier 9607
Notice Name CCO - 14:35 16/03/11 - Exercise Tuarua Demand Restoration Notice
Published 16/03/2011 14:34
Begin Date & Time 16/03/2011 14:33
End Date & Time 23/03/2011 23:59
Notice Period 7
Required Response Indicator Action Required

Detail 16/03/2011
Exercise Tuarua

Direction to Restore Demand

This Notice is issued to notify you that the CCO has given direction to implement demand restoration under Regulation 53 (1) (e) (i)/(ii) of the Gas Governance (Critical Contingency Management) Regulations 2008.

1. Details regarding order for restoration of demand

As detailed below

2. Restoration of demand now directed

Bands 0, 1a and 1b: Demand Restoration Location & Direction
Gate # Gas Gate Name Band Curtailment Direction
STR00501 AHUROA STORAGE FACILITY
(Stratford #3) 0 Not affected
HPS02993 HUNTLY POWER STATION
(Rankin Units 1-4) 1a Not affected
HPS02993 HUNTLY POWER STATION
(Units 5 & 6) 1b Not affected
NPS00530 NEW PLYMOUTH POWER STATION 1b Not affected
BER00653 BERTRAND RD (Methanex) 1b Not affected
NGA00669 NGATIMARU RD (DELIVERY) (Methanex) 1b Not affected
OTB00301 OTAHUHU B POWER STATION 1b Not affected
SDN00101 SOUTHDOWN POWER STATION 1b Not affected
TRC02003 TE RAPA COGENERATION PLANT 1b Not affected
BAL08201 BALLANCE AMMONIA-UREA (Fuel)
(designated as minimal load consumer) 1b Not affected
BAL09626 BALLANCE AMMONIA-UREA (Process)
(designated as minimal load consumer) 1b Not affected
TCC00201 TARANAKI COMBINED CYCLE (TCC) 1b Not affected
STR00521 STRATFORD POWER STATION PEAKERS (Stratford #2) 1b Not affected

Bands 2-6: Demand Restoration Direction
Curtailment Band Restoration Direction
Band 2 Restoration can commence at 15:30 16/03/11
Band 3 Restoration can commence at 15:30 16/03/11
Band 4 Restoration can commence at 15:30 16/03/11
Band 5 Restoration can commence at 15:30 16/03/11
Band 6 Restoration can commence immediately

Bands 2-6: Demand Restoration Locations

Gate # Gas gate name
LVN24401 LEVIN
KUK22401 KUKU
OTA22601 OTAKI
THO22701 TE HORO
WAK22801 WAIKANAE
PAU20101 PARAPARAUMU
PAE23001 PAEKAKARIKI
PAH23101 PAUATAHANUI 2
PAH23201 PAUATAHANUI
BEL24510 BELMONT
WTG06910 WAITANGIRUA
TWA35610 TAWA A
TWB24810 TAWA B (NOVA)

3. Event causing critical contingency

100 pipeline damaged by directional drill at Foxton Beach Road, Foxton causing large gas release. Main line valves either side

of damage have tripped closed.

4. Areas of transmission system affected

All delivery points south of Foxton delivery point including the Wellington delivery points are isolated from supply from the north.

5. Summary of actions being taken to resolve event

Temporary repair clamp successfully installed and tested. Main line valves re-opened and normal system conditions now being restored.

Notes:

(a) This notice supersedes all previous notices. It includes all demand previously directed for restoration and any additional demands that can now be restored.

(b) All directions issued by the CCO pursuant to the declaration of the Critical Contingency must be complied with.

(c) Retailers and Large Consumers must follow directions given by TSOs to restore curtailed demand in accordance with Regulation 55(1) and provide TSOs with regular updates of compliance in accordance with Regulation 55(2).

(d) The communications described in the CCO Communication Plan and TSOs CCMPs continue to be activated.

(e) The communication of this notice by email is recorded on the CCO computer system and the notice is considered received by this record. The date and time of this notice is that time stamped by the CCO computer system. It is not required to reply to or acknowledge this email notice.

(f) This notice will be communicated by a truncated SMS message.

(g) This notice will be published on the CCO internet site in the public domain. Refer to <https://www.oatis.co.nz>

(h) The CCO will notify the TSOs by telephone of this notice.

(i) The CCO will also publish a Status Update Notice on the CCO internet site. The notice will contain supplementary information about the Critical Contingency and will be updated regularly.
Sent by the Critical Contingency Operator

Previous