

# EXERCISE VALIDATION – TEST ONLY

## Status Update Notice

<b>Date:</b>	24 June 2015
<b>Time:</b>	12:45pm
<b>Notice Number:</b>	CC-0019
<b>Notice Type:</b>	<b>Status Update</b>
<b>Notice Issued To:</b>	<b>Stakeholders listed in Information Guide</b>
<b>Notice Copied To:</b>	TSOs
<b>Date and Time Critical Contingency Declared:</b>	24 June 2015 08:58
<b>Event that caused Critical Contingency:</b>	A contractor doing ground work with a 32 tonne bulldozer has struck the bay of plenty gas pipeline.
<b>CCO determination on Regional Critical Contingency Status:</b>	Regional
<b>Areas of transmission system affected:</b>	Vector Bay of Plenty System east of Arapuni Dam.
<b>CCO actions being taken to stabilise the gas system:</b>	The CCO has declared a Critical Contingency and issued curtailment instructions to the industry to balance the supply and demand in the affected areas of the transmission system. These instructions will remain in effect until the underlying issue affecting supply is resolved.
<b>Curtailment Directions issued by CCO:</b>	<p>The CCO has issued curtailment instructions requiring all large and medium sized industrial or commercial consumers in Bands 3 and 4, plus all essential service consumers and small commercial consumers in Bands 5 and 6 east of the Arapuni Dam on the Vector Bay of Plenty system to stop using gas immediately.</p> <p>This instruction affects:</p> <ul style="list-style-type: none"> <li>• All Band 3 &amp; 4 consumers such as dairy factories, pulp &amp; paper processing, manufacturers, large fast food outlets, large retail and leisure facilities and glass houses</li> <li>• All Band 5 &amp; 6 consumers such as waste water treatment plants, restaurants, retail outlets, workshops etc</li> </ul> <p>There are no Band 0, 1 or 2 consumers supplied from this pipeline system so they are not affected.</p>
<b>Details of Event resolution:</b>	<p>Vector the pipeline owner has advised that;</p> <p style="padding-left: 40px;">Response crews mobilised and repairs initiated.</p> <p style="padding-left: 40px;">Industry stakeholders notified.</p> <p style="padding-left: 40px;">Critical contingency is in place</p> <p><i>Please contact Vector for further information on the pipeline damage or estimated time to repair.</i></p>
<b>Estimated Time to repair underlying problem:</b>	3-4 days (72-96 hours)

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This notice is supplementary to the other notices issued by the CCO during a critical contingency.

This notice does not contain any directions or declarations and is published to provide more information and forecasts about the status of the critical contingency.

The information contained in Status Update Notices is based on the best information/knowledge available to the CCO at the time of publication and may vary over the duration of the event as the situation changes/develops.

The CCO will issue advice of this Status Update to the stakeholders listed in the CCO Information Guide and publish this notice in the public domain of the CCO web site at <http://www.cco.org.nz>