

Welcome to Gas Industry Co's *News Bulletin*, a periodic advisory of new and current consultations, workstream developments, publications and presentations.

**In this issue:**

- GTAC workshop planning and drafting comments

## GTAC workshop planning and drafting comments

First Gas has released the following documents:

1. A memorandum setting out First Gas's workshop plan.
2. A memorandum containing First Gas's response to the drafting issues raised by submitters during consultation on the 8 December 2017 GTAC.

The above documents can be found [here](#).

Please note that First Gas's workshop plan is an outline of the workshop programme. The agenda for the workshop on 10-12 July and the supporting materials for that workshop will be released next Tuesday (3 July). The presentations at the workshop will be based on the supporting material and will be provided following the workshop.

The workshop plan provides for a Metering Requirements Technical Meeting in July. Please contact John Blackstock (First Gas) regarding attendance at that meeting. Gas Industry Co is able to provide John's contact details if required.

Please note the workshop details below:

GTAC workshop 10-12 July 2018	
Venue	Maui Room, Gas Industry Co, Level 8, The Todd Building, 95 Customhouse Quay, Wellington
Date	Tuesday 10 July to Thursday 12 July
Time	10.00am – 5.00pm (lunch will be available for registered attendees)  RSVP to <a href="#">Alison O'Connor</a> by Thursday 5 July 2018 (please confirm which day/s you will be attending)
Teleconference	RSVP to <a href="#">Alison O'Connor</a> by Thursday 5 July 2018

If you wish to discuss any aspect of this Bulletin, please contact us at [info@gasindustry.co.nz](mailto:info@gasindustry.co.nz) or 04-4721800

You have received this email because you are subscribed to Gas Industry Co's 'Stakeholders' distribution list. You can manage your subscriptions at any stage using the links below:

[Subscribe](#) to the Stakeholders distribution list or [Unsubscribe](#) from the Stakeholders distribution list