

# Western Slopes Pipeline Project – Community Consultative Committee

## Call for Nominations

Nominations are open for appointment of community members to the Western Slopes Pipeline Community Consultative Committee.

Many State significant projects in NSW have Community Consultative Committees.

These committees provide a forum for open dialogue between the project proponent and representatives of the local community, stakeholder groups and local councils on issues directly relating to the project.

We are looking for a mix of people who live locally or are members of a stakeholder group (community, environment, Aboriginal or industry) to join the Western Slopes Pipeline Community Consultative Committee.

Given the length of the proposed pipeline the Community Consultative Committee will operate as two committees; one in the northern section of the pipeline with meetings in Narrabri and Coonamble and a southern committee servicing the Warren and Tottenham regions.

Your role as a committee member is voluntary.

As a committee member you will be expected to contribute constructively to committee discussions, attend around four meetings a year, and communicate information about the Western Slopes Pipeline project to and from the committee and the broader community.

For more information about the Community Consultative Committee process, please visit

<http://planning.nsw.gov.au/CommunityConsultativeCommittees>

If you would like to apply, download a copy of the relevant nomination form from:

<http://apa.com.au/about-apa/our-projects/western-slopes-pipeline/community-consultative-committee> or call **0427 723747**.

For more information contact the Independent Chairperson (details below). Applications must be lodged by Friday 28th July 2017 and sent to the Independent Chairperson of the Community Consultative Committee.

**Michael Silver**  
**Independent Chair**

Western Slopes Pipeline CCC

P.O. Box 37, Gunnedah NSW 2380

E: [westernslopespipelineccc@mail.com](mailto:westernslopespipelineccc@mail.com)