

Mr Russell Brooks Senior Approvals and Stakeholder Manager Jemena Gas Networks (NSW) Ltd Level 1, 567 Collins Street Melbourne, VIC, 3000

16 November 2020

Dear Mr Brooks

Western Sydney Green Gas Project (SSD-10313) Construction Safety Study

I refer to the Construction Safety Study (CSS) submitted in accordance with Condition B1(a) of Schedule 3 of the Development Consent for the Western Sydney Green Gas Project (SSD-10313).

The Department has carefully reviewed the document and is satisfied that the CSS has been prepared in accordance with the Department's Hazardous Industry Planning Advisory Paper No. 7, 'Construction Safety', based substantially on the final design of the SSD for the scope described below.

It is understood that Jemena will construct all components described in the Preliminary Hazard Analysis (PHA – EIS Appendix C) except the following components:

- 1. the hydrogen refuelling station for vehicles along with its high-pressure hydrogen storage;
- 2. addition of one hydrogen fuel cell for electrical power generation; and
- 3. change of natural gas fuel supply to the microturbine generator set from secondary mains to gas bottles supplied by trucks. No hydrogen fuel will be utilised by the microturbine generator set.

Accordingly, the Planning Secretary has approved the Construction Safety Study (Revision 0, dated 8 October 2020) for the scope described above, subject to Jemena submitting a revised CCS if they wish to undertake excluded work components 1 to 3 identified above that is also consistent with the EIS and PHA. Modification of the Development Consent may be required for scopes of work outside the submitted EIS and PHA.

Please ensure that the approved plan is placed on the project website at the earliest convenience.

If you wish to discuss the matter further, please contact Wayne Jones on 6575 3406.

Yours sincerely

Stephen O'Donoghue

Director Resource AssessmentsAs nominee of the Planning Secretary