



ACT
Government

Environment, Planning and
Sustainable Development

**ADDENDUM
FOR
DEMONSTRATION HOUSING PROJECT
REQUEST FOR PROPOSAL FOR PROPOSALS WITH A SITE (RFP)
ISSUED IN ACCORDANCE WITH CLAUSE 16.3 OF THE REQUEST FOR
PROPOSAL FOR PROPOSALS WITH A SITE**

Addendum 5

Amendment to Addendum 4

Under the heading “Extension of time” in Addendum 4, the reference to “Demonstration Housing Project Expression of Interest” is replaced with the words “Demonstration Housing Request for Proposal for proposals with a site.”

Proponent Declaration

Attached is a further Returnable Schedule being **Returnable Schedule 7 – Proponent Declaration**.

Details of the process for signing of **Returnable Schedule 7 – Proponent Declaration** are set out in section 16.1 of the RFP.

Proponents are required to complete the Proponent Declaration, sign the same in accordance section 16.1 and return it with their Proposal.

Date: 11 January 2019

Returnable Schedule 7- Proponent Declaration

I/We hereby submit a Proposal for the Demonstration Housing Project.

I/We have read and understood the Request for Proposal (RFP).

I/We have sighted all addenda to this RFP.

I/We have undertaken reasonable checks and searches and am/are not aware of any information, relationships or other matters that may give rise to a conflict of interest or potential for a conflict of interest in respect of this Proposal that has not been disclosed to the Environment, Planning and Sustainable Development Directorate in writing.

I/We confirm that all information in this Proposal is true and correct at the time of lodgement.

Full Name and/or Name of Company (if applicable) ACN (Australian Companies Name) (if applicable)

Business Address Postal Address

State Postcode State Postcode

Telephone No Mobile No Email address

Proponent’s Representative (if applicable) (include telephone number)

Position held by Proponent’s Representative

Signature of Director if corporation else Proponent Printed name

Date

Signature of 2nd Director if corporation else Witness Printed name