Locomotive Workshop Australian Technology Park
SSD 8517 and SSD 8449- D538-18

We are holding a public meeting to listen carefully to the community’s views and encourage you to have your say!

The NSW Department of Planning and Environment has now completed its evaluation of two State significant development applications for the adaptive reuse of the Locomotive Workshop in the Australian Technology Park and referred them to us – the Independent Planning Commission NSW – for determination.

The three-member Panel appointed by Chair of the Commission, Professor Mary O’Kane AC, to determine this state significant development application comprises Mr Chris Wilson (Panel Chair), Professor Zada Lipman and Mr John Hann.

Because there’s been so much interest in this proposal, we’re holding a public meeting to listen carefully to the community’s views. This is your last chance to comment on the Department’s assessment report before our independent experts make a final decision.

The meeting will be held at Oxford room 1, Level 1 Rydges Sydney Central, 28 Albion Street, Surry Hills 2010, on Friday, 30 November 2018, at 10:00am to hear from as many people as possible.

If you wish to apply to speak at the public meeting, you must complete an expression of interest form and return it via email to ipcncn@ipcn.nsw.gov.au so that it is received by no later than 5 pm on Wednesday, 28 November 2018.

And if you can’t make it or just don’t like public speaking, that’s not a problem! You can make a written comment up to one week after the meeting. Written comments are weighed the same as spoken presentations.

This public meeting will be recorded, and a written transcript published on our website.

Speakers should familiarise themselves with the Commission’s ‘Public Meeting Guidelines’ prior to presenting to the Panel.

For more information

You can find the Department’s final assessment report on our website: www.ipcn.nsw.gov.au under D538-18. Other relevant documents are accessible at www.majorprojects.planning.nsw.gov.au under SSD 8517 and SSD 8449