

# **EXHIBITION OF STATE SIGNIFICANT INFRASTRUCTURE APPLICATION**

## SYDNEY METRO - WESTERN SYDNEY AIRPORT

Application No SSI-10051

**Location** Land in the local government areas of Penrith and Liverpool

Proponent Sydney Metro
Council Area Liverpool and Penrith

Approval Authority Minister for Planning and Public Spaces

#### **Description of proposal**

The Sydney Metro Western Sydney Airport project includes:

- Approximately 23 kilometres of new rail track between the T1 Western Line in the north and the Aerotropolis in the south;
- Six new metro stations at St Marys (connected to the existing railway station), Orchard Hills, Luddenham Road, Airport Business Park, Airport Terminal and Aerotropolis; and
- A turn-up-and-go metro service between St Marys and Western Sydney Aerotropolis.

The application proposal comprises:

- Construction of approximately 23 km of new rail track using a combination of tunnel, surface and viaduct sections;
- Station construction including excavation, fit-out and aboveground station building construction for the new metro stations;
- Rail bridge construction over waterways and major roads;
- Stabling and maintenance facility and operational control centre at Orchard Hills;
- Modifications to St Marys railway station to support the transport interchange; and
- Station precinct works including transport interchanges, car parking, active transport connections, public domain works and retail uses.

The Proponent has sought a Critical State Significant Infrastructure declaration for the project.

## **Exhibition Details**

The State Significant Infrastructure (SSI) application, Environmental Impact Statement (EIS) and accompanying documents will be exhibited from **Wednesday 21 October 2020** until **Wednesday 2 December 2020** and are accessible electronically on the Department's website

(www.planningportal.nsw.gov.au/major-projects/projects/on-exhibition).

#### Have your say

Anyone can make a written submission about the SSI application during the exhibition period from **Wednesday 21 October 2020** until **Wednesday 2 December 2020**.

To make an online submission, create a user account on the Department's Major Projects website at www.planningportal.nsw.gov.au/major-projects. To create a user account, click the "Sign In" icon in the top right of the homepage or under the "Services" tab and then click the "Have Your Say" link.

When you are logged in, find the project you want to have your say on, and click the 'Make a Submission' icon.

If you cannot lodge online, you can post your submission to the address below. If you want the Department to withhold your personal information before publication, please make this clear at the top of your cover letter and do not include personal details in your attached submission. If you post your submission, it needs to be received by the Department before the close of the exhibition period.

## Your submission must include the following:

- Your name and address, at the top of the letter only;
- The name of the application and the application number;
- A statement on whether you 'support', 'object' to the proposal or are only making a comment;
- The reasons why you support or object to the proposal; and
- A declaration of any reportable political donations you made in the previous two years.

**Privacy statement:** Before making your submission, please read our Privacy Statement at www.planning.nsw.gov.au/privacy or call the number below for a copy. The Department will publish your submission on its website in accordance with our Privacy Statement.



To find out what is reportable, and to access a disclosure form, go to www.planning.nsw.gov.au/DonationsandGiftDisclosure or telephone the number below for a copy. The disclosure requirements apply to both postal and online submissions.

**For more information**: Contact Planner Daniel Gorgioski on (02) 9860 1538 or 1300 305 695 **Address**: Director - Transport Assessments, Planning and Assessment, Department of Planning, Industry and Environment, Locked Bag 5022, PARRAMATTA NSW 2124.