

DAPTO NEIGHBOURHOOD FORUM 8

Ribbonwood Centre - Scribbly Gum Room

AGENDA

7pm WEDNESDAY 9th JUNE 2021

(Please observe Covid Care at all times)

1. Welcome

2. Acknowledgement of Country, I would like to show my respect and acknowledge the Traditional Owners of the Land on which this meeting takes place, and Elders past and Present, and extend that respect to other Aboriginal and Torres Strait Islander people present.

BOOKED TO ATTEND as @ 4pm Friday 4.6.2021:

Ian Fitzgibbon, Heather Boardman,

Alan Davis (WCC) , Isabelle Ghatti (WCC), Trish McClure (WCC) , Ben Hardaker (WCC), Halimah Simpson (WCC)

3. APOLOGIES: Corey Stoneham (Manager City Works WCC) , Stephen McGartland

4. MINUTES - received for Wednesday 12th May 2021

Moved by:

Seconded by:

5. CORRESPONDENCE:

IN:

Andrew Knowlson -see attached Tallawarra B Project Update Information sheet

OUT:

6. REPORTS/UPDATES FROM ENGAGEMENT TEAM & GUEST SPEAKERS:

a) Alan Davis (Civil Construction Manager,WCC)- Wongawilli Update.

b) Luke Dean (Senior Design Engineer Civil WCC) & Halimah Simpson (Engagement Officer WCC)

West Dapto Road Upgrade Shone Avenue- Rainbird Drive

c) Isabelle Ghatti (Transport & Stormwater Services Manager (Acting) & Trish McClure (Manager

Infrastructure Strategy & Planning- Flood Risk Management, Traffic & Transport, Road Maintenance.

General Business:

- 1. Election of NF8 Office Bearers - Convenor; Co-Convenor; Secretary.**
- 2. Standing Agenda Items**

Meeting Closed:

NEXT MEETING:

7.00PM

WEDNESDAY 14th JULY 2021

SCRIBBLY GUM ROOM - RIBBONWOOD CENTRE DAPTO.

ATTACHMENT: TALLAWARRA UPDATE:



Tallawarra power station is on the traditional Country of the Dharawal peoples. EnergyAustralia respects and acknowledges their continued connection to Country, culture and community.

New South Wales requires fast start gas to balance the energy system and we have responded with the Tallawarra B project. The project is the development of a fast-start open cycle power station, which in peak periods will deliver reliable power to an additional 60,000 New South Wales homes. Its construction will contribute \$300 million to the economy and create 250 jobs.

Located on the shores of Lake Illawarra at EnergyAustralia's existing Tallawarra power station, the Tallawarra B project will deliver Australia's first net zero emissions hydrogen

and gas capable power plant, with direct carbon emissions from the project offset over its operational life.

EnergyAustralia is aiming to have the Tallawarra B project ready for the summer of 2022-23, ahead of the scheduled retirement of the Liddell power station.

With its fast-start flexible capacity, the Tallawarra B project will play a vital role in maintaining system security, complementing renewables coming into the system, and providing reliable power to customers in New South Wales.

The Tallawarra B project sets a new benchmark for how gas generators can be consistent with the NSW Government's plan to be net zero by 2050 by using green hydrogen and offsetting residual emissions.



Above: EnergyAustralia's existing Tallawarra power station. Shaded area indicative of the Tallawarra B project location.

 located in Yallah, NSW

 **316 MW**
proposed capability

 **60,000**
homes powered annually

 open cycle gas turbine

 **CO₂e**
natural gas and green hydrogen blend

 **250**
jobs during construction

 **2021**
construction due to commence in late 2021

 **2023**
aim to be ready for summer of 2023