## **STEM / Science Professional Learning Event** STEM at the Coal Loader Centre for Sustainability

NSW Education

RY

Observatory Hill EEC invites STEM / Science teachers to participate in STEM @ The Coal Loader, a STEM / Science professional leaning event, aimed at supporting teachers to effectively deliver the new Science 7–10 Syllobye (2022), and to incorporate STEM projects into teaching and

Syllabus (2023), and to incorporate STEM projects into teaching and learning programs. The program is delivered by DoE STEM and Science Curriculum Advisors, and Observatory Hill Environmental Education Centre Staff.

RECKLE TO SWITCH LIGHT CONSERVE ENERGY	REPUBLIC WINSTER	<image/>
Cost:	\$30	

Location: Coal Loader Centre For Sustainability, Waverton

Date: Monday 21st July 2025

Teachers morning tea and lunch is provided. There is ample street parking, and the Centre is a short walk from Waverton Station







# STEM / Science Professional Learning Event

STEM at the Coal Loader Centre for Sustainability

#### Application to attend

The STEM / Science professional learning event on:

Monday 21st July, 2025

Apply at: https://forms.gle/u2KoBdGS59CEshu37

Alternatively, email this form to observhill-e.school@det.nsw.edu.au

Name of school: \_\_\_\_\_

Attending Teacher \_\_\_\_\_

Email:

Mobile contact: \_\_\_\_\_

Ph: \_\_\_\_\_

Dietary requirements \_\_\_\_\_

Multiple teachers from the one school can apply.

#### Event details:

Venue: Coal Loader Centre for Sustainability Address; 2 Balls Head Drive Waverton Time: 8.30am - 2.45pm

### Contact Details:

Observatory Hill EEC Ph: 9247-7321 Email: observhill-e.school@det.nsw.edu. au Web: www.observatoryhilleec.nsw.edu.au

This event is proudly supported by:

- The Coal Loader Centre For Sustainability
- North Sydney Council
- NSW Environmental and Zoo Education Centres







سل)RY HILL

ENVIRONMENTAL EDUCATION CENTRE