

MEPAU in the Mid West

September 2024

Mitsui E&P Australia (MEPAU) is a WA-based energy provider with two facilities in the Mid West. MEPAU is a significant contributor to the development of a sustainable supply of energy for the nation and in addition to maintaining its energy resource portfolio, is pursuing new low carbon energy and carbon abatement opportunities.



Waitsia Gas Project Update

Xyris Production Facility (Waitsia Stage 1) is producing in a steady state at 30 Terajoules (TJ) per day.

We are preparing to tie-in pipeline PL128 with PL124, to transport sales gas to the Dampier to Bunbury Gas Pipeline. This is anticipated to commence mid-October to mid-November.

Exploration Activities

Stockyard 2D seismic survey activities are planned for Q1 2025 – this will be 329.8km of seismic lines within a 1,348km² area on privately owned agricultural land in the Shires of Coorow, Carnamah and Dandaragan. There will also be some ingress into DBCA managed lands subject to approval.

Schedule of Activities



MEPAU maintains an online Schedule of Activities that is regularly updated with planned activity information and timing – scan the QR code or go to mepau.com.au.



Holland Street students enjoy new STEM kits

Students at Holland Street School were rapt with their new STEM test tube kits, purchased with a \$1,000 High School STEM Grant funded by MEPAU and joint venturer Beach Energy.

The STEM test tube kits enabled the students to engage with the Science equipment, creating a simple bicarb soda and vinegar chemical reaction; non-verbal students were able to use communication apps on their iPads to select test tube colours to participate.

Holland Street School is a standout school located in Geraldton which provides quality learning experiences for students aged four to 18 years old with special needs.

High School STEM Grants

Congratulations to Champion Bay Senior High School (CBSHS) and Mullewa District High School (MDHS) for also receiving a \$1,000 High School STEM Grant.

CBSHS has purchased virtual reality headsets to access VR simulations as part of their STEM learning.

MDHS has used the grant to support their school garden installation.

High schools located within 200km of the Waitsia Gas Project are eligible to apply via www.mepau.com.au for a \$1,000 High School STEM Grant each year to support STEM-related equipment purchases, incursions, excursions and other initiatives.