Standing Offer - Supply of Green Hydrogen for Tallawarra B

EnergyAustralia is seeking proposals from suppliers capable of supplying green hydrogen to our Tallawarra B power station in New South Wales that can meet the following key terms and pricing.

Key terms

- We are looking to enter into an agreement for the supply of 200,000 kg of green hydrogen per year to our Tallawarra site for a period of up to 10 years.
- The supply agreement could start on 1 July 2025 (provided pricing and other terms can be satisfied)
- We require 1,500 kg of green hydrogen to be available on site on any one day of the year (up to a total of 200,000 kg per year). It is proposed that the hydrogen be stored in trailers left on site.
- We will not be required to take a minimum volume of green hydrogen.
- The supplier will be responsible for delivery of green hydrogen to site.
- We will be responsible for the green hydrogen receiving infrastructure.
- The maximum number of trailers that can be on site at any one time is to be agreed.
- We will be responsible for obtaining development approval for use of green hydrogen at site.
- We are open to any mechanisms that a supplier could propose to help it monetise any excess green hydrogen.
- The green hydrogen must be produced in New South Wales through electrolysis powered solely by electricity supplied from an 'eligible renewable energy source' as defined under the Renewable Energy (Electricity) Act 2000 (Cth).

Pricing (Fixed Delivered Cost in Nominal Terms, Excl. GST)

Calendar Year	Price (\$/KG)
2025	5.28
2026	5.07
2027	4.96
2028	4.87
2029	4.81
2030 onwards	4.91

Contact

If you are able to meet the key terms and pricing, please contact us at suppliers@energyaustralia.com.au



EnergyAustralia

energyaustralia.com.au