Yuri Renewable Hydrogen to Ammonia Project

ENGIE is constructing a new renewable hydrogen plant to provide feedstock into Yara Pilbara Fertilisers' (Yara) existing ammonia operations near Karratha in Western Australia.



How the Yuri Project Works



Project Details

FINAL INVESTMENT DECISION	September 2022
CONSTRUCTION COMMENCEMENT	October 2022
SCHEDULED COMPLETION	June 2024
OTAL PROJECT COST	\$87 million
EPC CONTRACTOR	Technip Energies & Monford Group
ELECTROLYSER	10 MW (supplied by Peric)
PRODUCTION	Up to 640 tonnes of hydrogen produced each year
BATTERY STORAGE	8MW/8MWH (supplied by Sungrow)
SOLAR PV PLANT	18 MW (inverters supplied by Sungrow)
AVOIDED CO2 EMISSIONS	6592 tonnes CO₂ per annum
WATER USE	7,296,000L or 7,296 m3 per annum



Project partners: Yara Pilbara Fertilisers, ENGIE and Mitsui and Co Ltd. Financial support is being provided from the Australian Government's Renewable Hydrogen Deployment Funding Round and the WA Government's Renewable Hydrogen Fund.