

News Flash

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GOLD FIELDS



safety



integrity



respect



responsibility



innovation



collaborative delivery

Another award for our Agnew Hybrid Renewable Project

Our Agnew Hybrid Renewable Project in Western Australia continues to be recognised. Gold Fields Australia and project partner EDL, an independent energy provider, took home the Excellence in Environmental Management accolade at the Australian Mining Prospect Awards.



The awards, regarded as the most esteemed for the Australian mining and minerals process industry, recognise the significant contributions a project makes beyond an operation's scope to benefit the wider country. The Excellence in Environmental Management award was for 'a mine, company, or project that has developed or carried out an innovative, environmentally focused programme'.

Matt Collier, Agnew Mine Site Unit Manager: Sustainable Development, said the Agnew Hybrid Energy Project was the result of a lot of hard work from the onsite team and the regional energy team based in Perth.

"As a site we are proud to show visitors and regional employees our five amazing wind turbines and talk about the fact that we are the first in Australia to implement a project on this scale," says Matt.



Congratulations Team Australia!



Reason to be proud

The Agnew Hybrid Renewable Project is leading the mining sector's transition to clean energy through the innovative integration of five energy technologies to balance sustainability, economics, reliability and flexibility. The project, which has a capacity of 56MW, is:



Australia's largest hybrid renewable microgrid



the first in the country to make use of large-scale wind generation at a mine



actively reducing Gold Fields' carbon footprint – between May 2020 and April 2021, it has already saved 39,034 tonnes of CO₂-e



providing Agnew with an average of 50 – 60% renewable energy a day with 99.99% reliability

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