

LOCAL WEBSITES

SELECT...



< BACK TO NEWSROOM

Vena Energy Announces The 72MW Tolo Wind Project Achieving Commercial Operation Status In Indonesia

[Jakarta, Indonesia] Vena Energy, a leading Independent Power Producer (IPP) of renewable energy in the Asia-Pacific region, announced today that the 72-megawatt "Tolo 1" Wind Project has achieved full commercial operation. The project consists of 20 wind turbines, with each tower measuring 133-metres in height equipped with 64-metre blades, nestled in the Jeneponto Regency of South Sulawesi in Indonesia.

~



The Tolo 1 Wind Project began construction in June 2017 and at its peak had a workforce of more than 900 workers, many of whom were local Indonesians from the nearby communities. The Tolo 1 Wind Project is expected to deliver more than 268,300MWh of renewable energy annually, capable of supplying electricity to around 326,302 households, while reducing approximately 454,834-tonnes of greenhouse gas emissions per year and saving an estimated 529,928,184-litres of water annually.

DATE

14 May, 2019

FOR GENERAL INQUIRIES

enquiries@venaenergy.com

FOR MEDIA INQUIRIES

Angela Tan Group Head, Corporate Communications angela.tan@venaenergy.com

FOR INVESTOR RELATIONS

Juwon Chae Group Head, Sustainability and Investor Relations IR@venaenergy.com



© 2024 VENA ENERGY



