

MEDIA RELEASE

20 January 2020

First wind turbine assembled at Warradarge Wind Farm

The first of 51 wind turbines has been erected at the Warradarge Wind Farm in the Mid West Region of Western Australia.

The three 67 metre long blades were the last components lifted in place on the 3.6MW turbine.

Once complete, the Bright Energy Investments (BEI) Warradarge Wind Farm will produce 180MW and will supply the equivalent energy to 148,500 West Australian homes.

General Manager of BEI, Tom Frood was pleased to see wind farm taking shape.

“Erection of the first full turbine is another major milestone for this important renewable energy project, which remains on track for planned first energy around the start of the fourth quarter of 2020,” Mr Frood said.

Each wind turbine is assembled from three tower sections, a nacelle, a hub assembly and three blades. Assembly of each wind turbine generator generally takes around two days to complete, depending on weather conditions.

BEI is a joint venture of the Dutch Infrastructure Fund (DIF), Cbus and Synergy.

Further information can be obtained by contacting BEI at info@brightenergyinvestments.com.au.



The first wind turbine to be erected at Warradarge Wind Farm

ENDS

Media Contact

Carolyn Herbert
0447 195 714

Editors note: copies of the above image are available on request.

About Bright Energy Investments

Bright Energy Investments (BEI) is focussed on the development of large-scale renewable energy projects in Western Australia. Established in April 2018, BEI is an investment vehicle established between WA electricity generator and retailer Synergy, global infrastructure investment fund DIF and industry superannuation giant Cbus, to develop up to 210MW of renewable energy projects.

The BEI portfolio currently includes the Greenough River Solar Farm in the state's Mid-West, the Albany Grasmere Wind Farm in the Great Southern Region and the development of the 180MW Warradarge Wind Farm near Eneabba which is expected to be recognised as one of the best renewable energy projects in the country. For more information visit www.brightenergyinvestments.com.au.