

APRIL 2020

MUMBIL SOLAR & WIND

We last wrote to you in mid-2019 introducing our early stage wind farm and solar farm project development in the Mumbil NSW area.

Key project snapshot:

- The project is expected to support a capacity of 100-200MW of combined wind and solar generation.
 - The advantages of co-locating wind and solar energy includes:
 - Complementary activity of wind at night and solar by day.
 - Shared connection to into the existing electricity grid.
 - Since our last update we have progressed specialist ecology surveys to support a development application.
-

The Mumbil NSW area has both an excellent wind and solar resource coupled with strong existing electrical infrastructure. This makes the area the perfect location for a wind farm, solar farm or a combination of both.

In response to current market conditions the project is expected to progress slower than originally anticipated.

Therefore, we look forward to progressing this development in due course and to keeping you informed and to listening to you along the way.

For more information regarding the project please contact:

Jessica Picton - Project Manager **Mobile:** 0423669422 **Email:** j.picton@epuron.com.au