## Application name: Hills of Gold Wind Farm Project ID: SSD-9679 Submissions close 13 December 2022

Name:	Sandra	Byrne

Postal address: 99 GILL St Nundle 2340

Residential address: 49 GILL St Nundle 2340

Phone number:

• 4

04-07639370

Director – Energy Assessments Planning and Assessment Department of Planning, Industry and Environment Locked Bag 5022 Parramatta, NSW, 2124

Date: 5 . 12 . 2ス

To whom it may concern

## **RE: HILLS OF GOLD WIND FARM APPLICATION NO. SSD9679**

- I am attaching my submission to the above-mentioned development application

- I hereby declare that I support the Hills of Gold Wind Farm proposal ID SSD-9679

- I would like my personal details included in the submission

- I have not made any responsible any reportable political donation in the previous two years

Sandra Byme

Signature

## SUBMISSION FOR SUPPORT

1 . . .

1 an supporting the windfarm because I think it would be an ascet to this districts diversity and growth in population, and its main aim and contribution: supporting the production of renewable energy. Australia has been ignoring climate change, ignore the scientists advice to reduce emisions. 2009 Victoria had 37° heatwave, this was an eyeopener to a lot of people, devestating bushfires. Then in 2019 the worst bushfires Australia has ever seen. The government needs to stop bowing down to sceptics and go have into renewables: windfarms. and solar, and hydro electric.

The windfam proposal here in Nundle will support the maint-enance of population in the district. This area needs people. There are many jobs unfilled here. This inturn will support school, preschool, volunteer groups, shops etc. The windfarm placement at Hanging Rock is an ideal spot. Anyone who's been up on that ridge would spe how its far enough from any towns and houses to encrouch on peoples lives.

Nundle and Hanging Rock people would be proud to have this windfarm built here. It would demonstrate to the rest of the district how we can support new and inputive technologies in the bush, and support Renewable Energy into the Future.