INQUIRY INTO FEASIBILITY OF UNDERGROUNDING THE TRANSMISSION INFRASTRUCTURE FOR RENEWABLE ENERGY PROJECTS

Name:Name suppressedDate Received:14 July 2023

Partially Confidential

Date: 13July 2023

The Hon Emily Suvaal, Committee Chair, Inquiry - Feasibility of undergrounding the transmission infrastructure for renewable energy projects Standing committee on State Development Parliament House 6 Macquarie Street SYDNEY NSW 2000

Dear The Hon Emily Suvaal MLC,

Re: Feasibility of undergrounding the transmission infrastructure for renewable energy projects

I feel this is very important for many reasons to put the powerlines underground.

1. The Powerlines are a hazard going through our properties if there are fires that come through.

2. We arial spray our crops and the power lines are a hazard with the choppers.

3. With so many. Towers on the property they are in the road when planting crops and also harvesting and Spraying cropping area.

4. Transgrid workers leaving gates open and not doing what we ask.

5. The Cost to land owner with cropping, and stock interference.

6. Health impact, I personally have lost three family members from cancer who lived with existing lines.

7. The very high voltage and high standing frames are an invasion to the visibility of our rural land.

8. Health impact on stock for human consumption.

9. Landowners won't need as much compensation if it goes under ground.

I ask that you consider the underground option for the many reasons that we have stated.

Yours sincerely,