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

Name: Name suppressed

**Date Received:** 13 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 with fires.
- 2. We arial boom spray our crops and the power lines are a hazard with the choppers.
- 3. 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 a 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.