

Submission  
No 257

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

**Name:** Name suppressed  
**Date Received:** 14 July 2023

---

Partially  
Confidential

Dear Team,

It is very important that a feasibility study with current updated figures of costing and logistics be made available to be reviewed. With the current information available relating to costing and timeline delivery I'm not convinced we should proceed with overhead transmission.

After reviewing various information available and as a partial property survivor of Dunss road fires, I'm against overhead transmissions. We are barely recovering after the fires and want to ensure easy access and interaction from local fire services be easily available.

As a resident of such a high produce area that supplies many statewide homes with various food and other items, I want to know more about the environmental impact this would make. All I can see on file are many words and I believe hard facts and statistics are essential for us to understand the long term impacts underground transmissions would make.

Aesthetically I think overhead is a travesty against our beautiful region. It's not just about being an eyesore - I'm concerned about long term detracting in an area that really needs to encourage its population growth from those looking to put down roots.

Please consider my points as you move forward,

Respectfully yours