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

Name: Ann Cochrane

Date Received: 2 August 2023

10. 07. 2023

the Hon Emily SUVAL Committee Chaek

Inquiry- feasibility of under ground the

Chains mission topsastructure for

screwable energy progeets

Standing Committee on Skale Sevelopement

Parliament House

Sydney

Rear the Hen Emely SUVVAL MAC Re Leasabelety of underground the trans mission suprastructure for senewable livering projects.

Oncerns about the proposed above ground power leves which Transquid plants to exect.

To me there is an alternative — Place the pewertines under ground.

Place the pewerlines under ground. There has been consederable discerch un australia and overseas reparding berefets of an under ground ys roposal The about ground lives are a bushfue hay as of Risearch about bushfue and health

Research about buologial and health effects of electro magnetic effects on humans and ænemæls leg leveng under powerlenes is sepregicant

HMM COEHRANE