

NAME REDACTED)	OBJECT	Submission No: 189394
Organisation:			
Location:	Australian Capital Territory 2615	Biodiversity,Subdivision,Decommissioning Key issues: and rehabilitation	Diadivarsity Subdivisian Decommissioning
Submitter Type:	an individual making a submission on my own behalf		
Attachment:			

Submission date: 7/30/2024 5:37:51 PM

Whilst solar is a clean source of energy, I have not been able to identify what will happen to waste from the site - for instance - if the panels have to be replaced, what happens to the old panels.

What is the expected life of the site, and how will it be decommissioned at end of life?

What is the extent of maintenance required during the active phase of the project?

Is the developer aware that this geographic area is the "flight path" for hail storms?

How will damage from hail storms be managed and what happens to the affected panels etc?

The area is part of a green space around urban areas - why does it have to be so close to urban areas?

For the power generated, how will it be connected to the power infrastructure?