

		SUPPORT	Submission No: 188349
Organisation:			
Location:			
Submitter Type:	an individual making a submission on my own behalf	Key issues:	Land use compatibility,Visual impacts,Biodiversity,Community benefit
Attachment:			

Submission date: 7/25/2024 8:52:55 AM

The proposed solar farm will contribute to the energy supply required for our future as coal & gas fired plants are taken off line.

The location of the solar farm means less energy is lost over transmission and is available for the end user, with discounted electricity provided to the immediately surrounding households.

While the solar farm will be visible from surrounding homes and farms, once the development is completed, including the screen planting and with pasture reinstated under the panels, grazing will resume under the panels which reinstates the farming on the land.

Solar energy is a proven supply with greatly reduced greenhouse gas emissions, so if the community is serious about climate change, there is no place for NIMBYism.

Like with any change in outlook and view, integration of the solar farm into the landscape will eventually become just another part of the scenery.