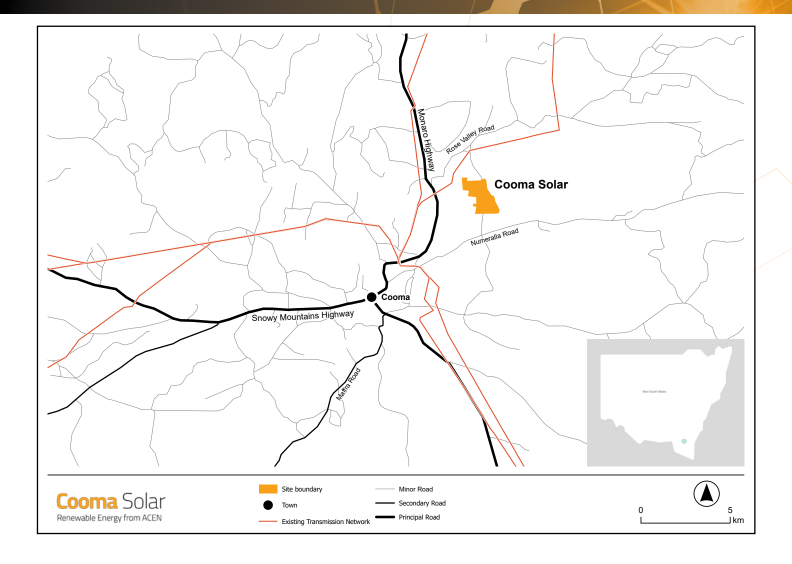
Cooma Solar Renewable Energy from ACEN

Fact sheet



The Cooma Solar and battery project is a proposed 100-megawatt (MW) renewable energy generation project, with an 80MW battery.

The project will involve the construction and operation of rows of solar panels, a Battery Energy Storage System (BESS), electrical infrastructure and supporting infrastructure including access roads.

Cooma Solar will power around 45,000 average Australian homes each year and contribute to the national target of 82% renewable energy by 2030. The battery, with a capacity up to 80MW, would enable energy to be stored and released during periods of increased demand.

Cooma Solar is proposed to connect to existing electricity network infrastructure approximately 1 km west from the project site.



Project assessment process

The NSW Department of Planning, Housing and Infrastructure (DPHI) is the responsible State planning authority for the project. A range of assessments and site surveys will be undertaken as part of planning and assessment.

Development	Site selection	Technical environmental, and social assessments	Lodgement of planning and environment documents	Approvals granted
Construction	Detailed engineering	Construction		
Operations	Generation of clean, renewable electricity			

A company that's all about community

ACEN Australia strives to be a valued part of the communities in which it operates. Through our two existing solar projects in NSW, we have sought to set the benchmark as an integral part of the regions where we develop renewable energy projects.

Our 400MW New England Solar project went into operation in late 2023 and we're preparing to start construction of Stage 2 of New England Solar later this year.

In addition, construction is underway on our 400MW Stubbo Solar project in the NSW Central West.

In each of those regions, we are committed to sourcing local product and service, employing local people whenever possible and generally being involved in the community, including our Social Investment Program to help build strong and vibrant regions.



Learn more about ACEN's commitments to community and responsible development.

About ACEN Australia

ACEN Australia brings utility renewable energy projects to life. Through our solar, wind and energy storage projects, our projects are producing clean electricity for Australian homes and businesses. ACEN Australia is the platform representing ACEN's renewable energy assets in Australia. With more than 1 gigawatt (GW) capacity of large-scale renewable energy generation in construction and operations, and more than 8GW capacity in the development pipeline, our portfolio includes solar, wind, battery and pumped hydro projects across Australia.

With 80+ employees and growing, our people are based in Tasmania, Victoria, New South Wales, Queensland and Western Australia.

Learn more acenrenewables.com.au



