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PRESS RELEASE

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CURRAWARRA AND TARLEIGH PARK SOLAR FARMS RECEIVE PLANNING CONSENT

RES Australia is proud to announce that it has received planning consent for both Currawarra and Tarleigh Park Solar Farm developments. Both projects include battery storage as part of the consent.

Currawarra Solar Farm is located 25km north east of Deniliquin at Mayrung. When fully constructed the solar farm will generate up to 195MW and construction is expected to take 18 months. With 670,000 solar panels, the solar farm will produce enough renewable energy to power the equivalent of approximately 79,000 NSW homes.

Tarleigh Park Solar Farm is located 23km south east of Deniliquin at Blighty and will generate up to 90MW. It is expected that construction will take 12 months. 290,000 solar panels will produce enough electricity to power the equivalent of approximately 37,000 households.

RES Australia Chief Executive Officer, Matt Rebbeck, commented "Receiving planning consent for these solar farms represents another significant achievement for RES' solar development activities in Australia. We are looking forward to continuing to work closely with the local community and moving the projects into the next phase."

RES is committed to supporting the host communities where the projects are located and has offered a community benefit fund to the local community hosting each project, upon commencement of operations. The funds will be managed locally and used to support local projects, community groups and organisations over the project lifetime.

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Note to Editor:

RES Australia is a subsidiary of the Renewable Energy Systems group of companies based in the UK. The RES Group is a global business with over 35 years of experience in renewable energy and have deployed over 13GW of utility scale projects across wind, solar and battery energy storage around the world. RES' recent projects in Australia include the 72MW Emerald Solar Farm in Queensland, the 429MW Murra Warra Wind Farm in Victoria, the 107MW Taralga Wind Farm in New South Wales and the 240MW Ararat Wind Farm in Victoria.

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Project websites:

http://www.currawarra-solarfarm.com http://www.tarleighpark-solarfarm.com