

# HORSHAM SOLAR FARM

## ABOUT THE PROJECT

---

Horsham Solar Farm is a 118.8 MWac solar project located approximately 5km east of Horsham and approximately 300km northwest of Melbourne in Victoria.

The project sits within Victoria's Western Victoria Renewable Energy Zone (REZ), one of six across the State.

Once operational, the solar farm will supply renewable electricity to the national electricity market, generating power for

approximately 55,700 Australian homes.

The Horsham Solar Farm would require the installation of solar panels and associated infrastructure including a short, underground 220kV, cable to connect into the grid at the existing Horsham Terminal Substation.

## ESCO PACIFIC

---

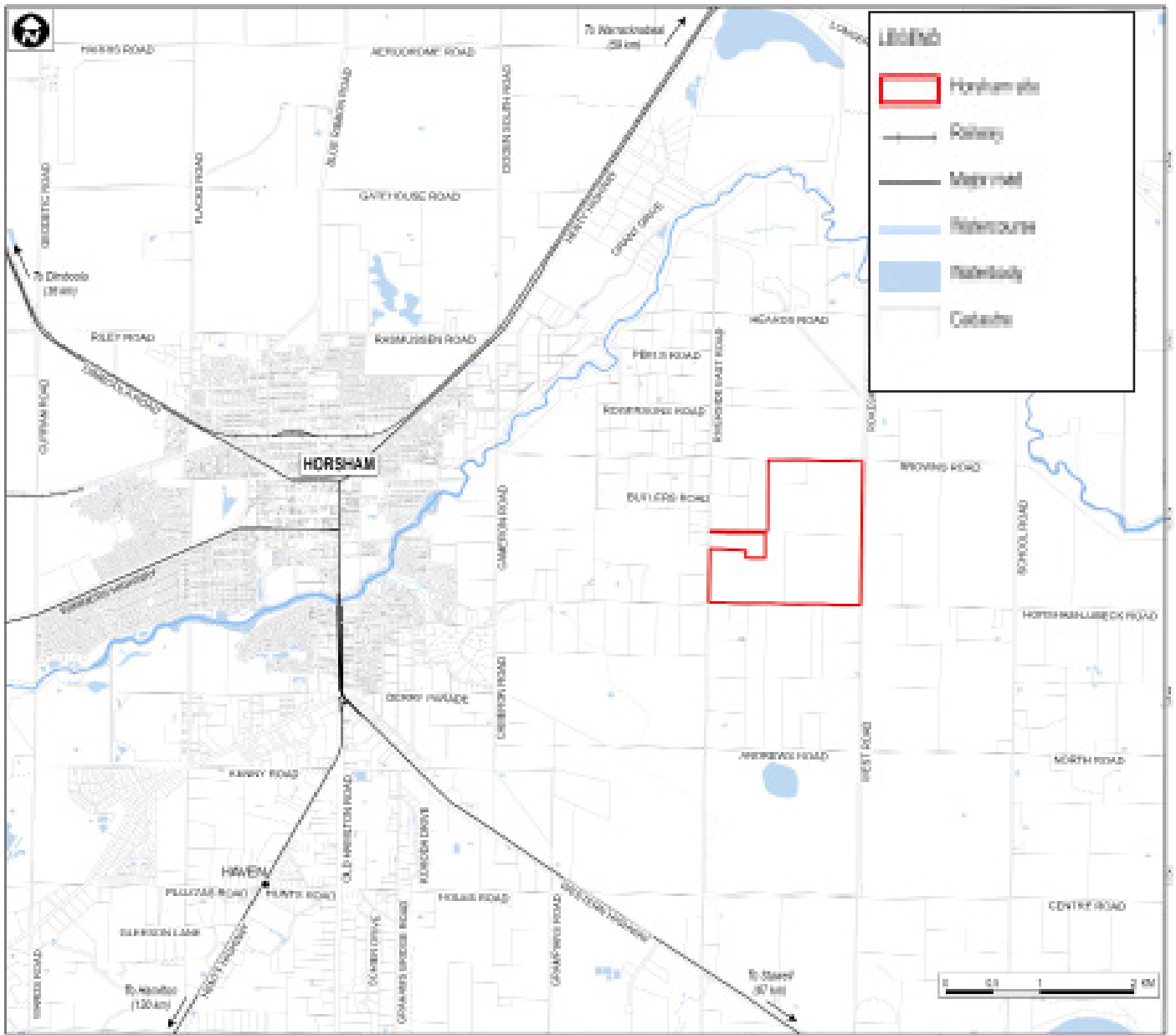
ESCO Pacific is a leading Australian developer and asset manager of utility scale solar farms. We have a proven track record, delivering to market over 606MWdc of operational solar generation, with a further 200 MWdc currently under construction across Australia.

175MW Finley Solar Farm,  
NSW (ESCO Pacific)



# PROJECT FACTS

Website	<a href="http://www.escopacific.com.au">www.escopacific.com.au</a>
Technology	Photovoltaic Solar Farm & Battery Energy Storage System (BESS)
Solar Farm Capacity	Up to 118.8MWac
Environmental Benefits	Clean energy to power approximately 55,700 homes
Number of PV Panels	Approximately 230,000
Project Area	196 ha/485 acres
Location	Approximately 5km east of Horsham, VIC
Construction starts	Q4 2023



We acknowledge the traditional custodians of the land on which the project is located, the Wotjobaluk, Jaadwa, Jadawadjali, Wergaia and Jupagulk peoples of the Wotjobaluk Nations, represented by the Barengi Gadjin Land Council (BGLC). We pay our respects to Elders who worked tirelessly to be recognised as the first positive Native Title determination in Victoria. We acknowledge their hard work and celebrate their continuous connection to Country.

# COMMUNITY BENEFITS AND BUSINESS OPPORTUNITIES

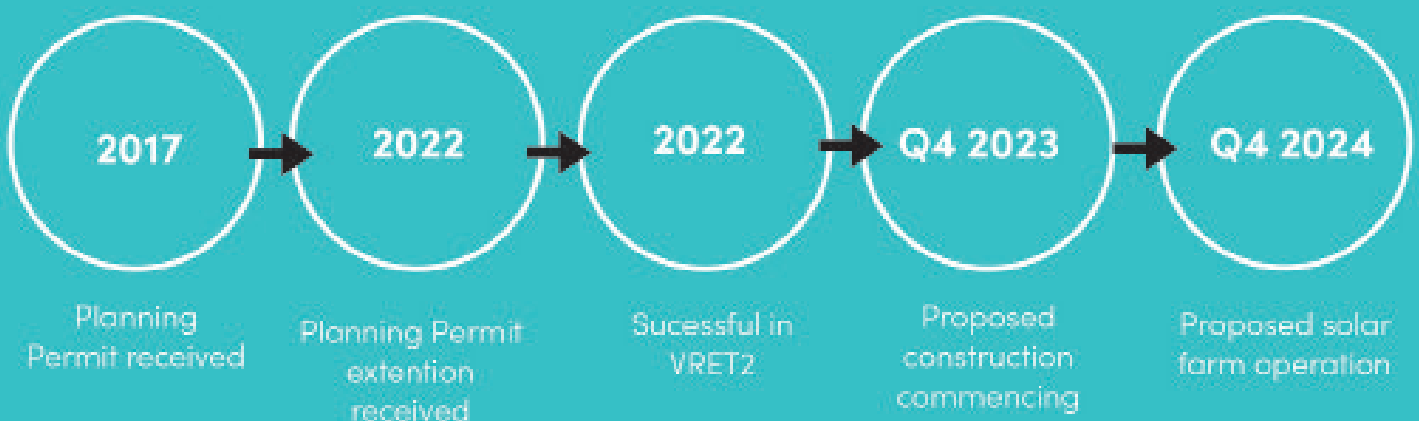
ESCO Pacific has a strong track record of delivering lasting social, environmental, and economic benefits to the local communities in which our projects are located. Community benefits associated with the Horsham Solar Farm include:

- ✓ Creation of local jobs, including up to approximately 140 jobs during the peak construction period;
- ✓ Up to 4 permanent jobs will be required to ensure the effective operation of the solar farm, with further contractor opportunities available;

- ✓ Generation of local economic activity during construction and operations and diversification of local revenue streams;
- ✓ Generation of clean energy to power approximately 55,700 homes;
- ✓ Increased energy security by contributing to Australia's diversifying energy mix;
- ✓ Commitment to Horsham Rural City Councils Community Grants Program.



## PROJECT TIMELINE





## WORK WITH US

---

ESCO Pacific works closely with the Industry Capability Network (ICN) to identify local suppliers and contractors who are capable of supplying product and services during the various phases of the project. Visit the ICN Gateway to find out more. Construction is expected to commence in Q4 2023.

Horsham Solar Farm is supported by the Victorian Government through the Victorian Energy Target Auction (VRET2) and will contribute towards meeting Victoria's new renewable energy targets of 65% by 2030 and 95% by 2035.

ESCO Pacific is committed to engaging with neighbours, local communities and stakeholders throughout the development of the project.

For more information and to join our mailing list, please scan the QR code or visit our website at [www.escopacific.com.au](http://www.escopacific.com.au)

You can also contact us directly on 03 8595 2406 or by email at [info-au@ox2.com](mailto:info-au@ox2.com)



ESCO Pacific Pty Ltd  
Level 4, 13 Cremorne Street  
Richmond VIC 3121

t 03 8595 2406  
w [www.escopacific.com.au](http://www.escopacific.com.au)  
e [info-au@ox2.com](mailto:info-au@ox2.com)