

Facts and figures



154.6 hectares

Site area
equivalent to 39 Gabba cricket grounds



2,456

Number of tracker rows



64.2 megawatts

Maximum power output



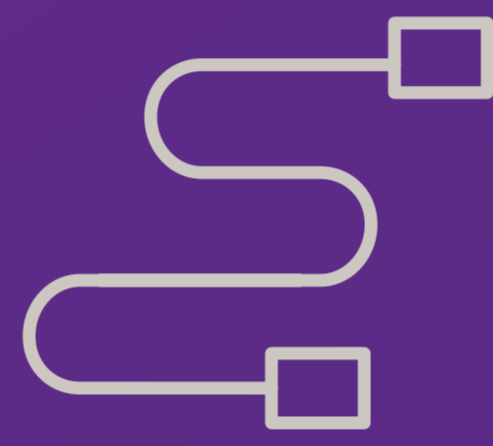
214 km

Length of tracker rows (end-to-end)
enough to stretch from Noosa to Tweed Heads
in a straight line



150k+ MWh

Energy generated per annum
enough to power more than 25,000
average homes



300 km +

Length of cables
enough to drive from Warwick
to Brisbane and back



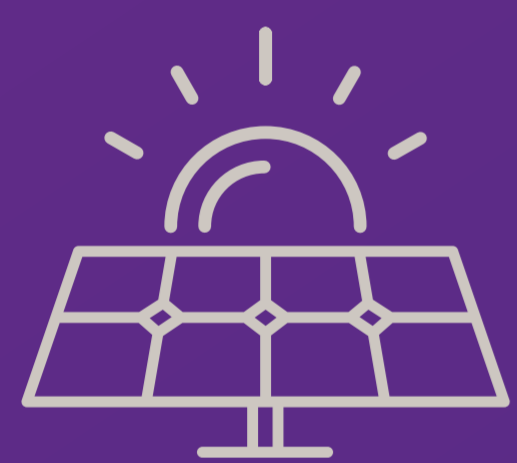
33,000 volts

Connection voltage



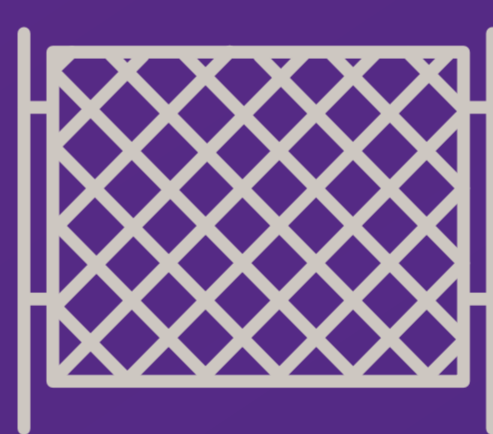
303

Combiner boxes



204,540

Solar panels
each 2 metres long by 1 metre wide



5.8 km

Length of perimeter fencing
2.3 metres high, with mesh buried
to dog-proof the site



16

Power Conversion Units (PCUs)
each weighing more than 30 tonnes



35,000

Trees planted



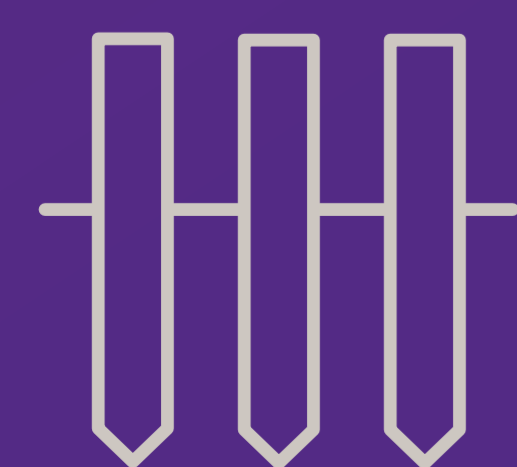
48

Inverters
3 per PCU



25 years

Project design life



29,457

Piles
each hammer driven more than
2m into the ground



\$125 million

Project cost