

## GOORAMBAT EAST PROJECT UPDATE



**250 MW**  
SOLAR FARM

**40+**  
INVERTER UNITS

**500,000**  
SOLAR PANELS

**Q2 2020**  
CONSTRUCTION  
COMMENCEMENT

### COMMUNITY BENEFITS



**\$75,000 PER YEAR**  
FUNDING FOR COMMUNITY PROJECTS

### ECONOMIC BENEFITS



**\$400 MILLION**  
INFRASTRUCTURE  
INVESTMENT



**250+ JOBS**  
CREATED DURING  
CONSTRUCTION



**ECONOMIC BOOST**  
FOR LOCAL  
ACCOMMODATION &  
SERVICE SECTORS



**6-8 JOBS**  
CREATED DURING  
OPERATIONS

### ENVIRONMENTAL BENEFITS

ABILITY TO PRODUCE MORE THAN  
**520,000 MWh**  
PER YEAR WHICH IS EQUIVALENT TO:



DISPLACING  
**558,000 TONNES**  
OF CO<sup>2</sup> EMISSIONS

POWERING  
**105,000 HOMES**

REMOVING  
**168,000 CARS**  
FROM THE ROAD

PLANTING  
**4,200,000 TREES**

## EMPLOYMENT OPPORTUNITIES

We expect the following roles to become available once the project begins construction:

### ENGINEERING, PROCUREMENT AND CONSTRUCTION CONTRACTOR



#### ELECTRICAL

Electricians  
Electrical Trade Assistants



#### CIVIL & MECHANICAL

Loader	Forklift and/or Telehandler
Excavator	Trucks
Grader	Pile Driver
Roller	Concreters
Dump Truck	Pipelayers
Watercarts	



#### GENERAL

Land manager  
Equipment maintenance  
Administration  
General Labour

## SUPPLIER OPPORTUNITIES

### Goods and services we expect to be procured:

Accommodation	Material testing
Cleaners	Mechanical fitter/maintenance
Crane (minor lifts)	Operation and maintenance facility construction
Concreters	Quarry products
Concrete supply (offsite supply)	Septic pump out services
Earthworks plant (wet and dry hire)	Small equipment hire
Fencing and gates	Transport (minor)
Food and catering service	Waste management (liquid and solid)
Freight	Water (construction and potable)
Fuel	Welding & engineering fabrication (site services)

If you're interested in working on the project, please let us know via email:

[contact@goorambatsolarfarm.com.au](mailto:contact@goorambatsolarfarm.com.au).

In the pre-construction period, we will hold a Local Employment and Supplier Networking session.

