

100% Renewable Queensland

We can replace all coal burning power stations with clean energy sources



Wind farms

Solar farms

Solar-thermal

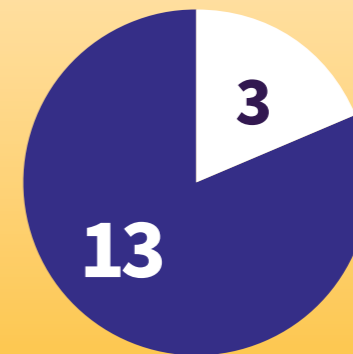
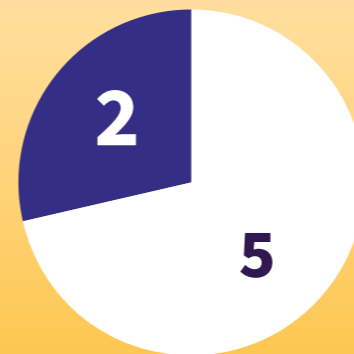
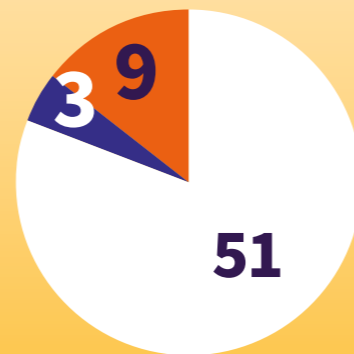
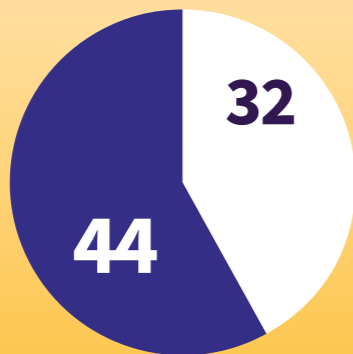
Bioenergy plants

Hydro & pumped hydro

Green hydrogen gas power station

Big Batteries

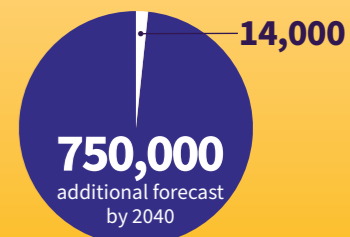
Home & commercial solar & batteries



Rooftop solar systems



Home batteries



● Already operational (or committed/contracted) ● Currently proposed ● Extra required

33

11554(MW) capacity

76

14132(MW) capacity

7

1500(MW) capacity

63

2100(MW) capacity after expansion

7

1050(MW) capacity

2

1200(MW) capacity

16

2636(MW) capacity

1,550,000

Rooftop solar system: 8000(MW) capacity

764,000

Home batteries: 4556(MW) capacity

Totals needed to meet 100% of Queensland's domestic energy needs

POWER UP QUEENSLAND!



Real Jobs For A Real Future

Jobs created from a 100% renewable energy system would include:

Around **9,400** full time jobs in construction and installation over 15 years

Just under **11,000** full time equivalent jobs in operations and maintenance

