

# Australia: the renewable energy superstar

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## Summary

- Australia is installing renewable energy (solar photovoltaics and wind) far faster per capita than other countries.
- The Australian deployment rate is 4-5 times faster per capita than the EU, USA, Japan and China.
- Stabilising the electricity grid when it has 50-100% renewable energy is straightforward using off-the-shelf techniques that are already widely used in Australia.
- The electricity sector is on track to deliver Australia's entire Paris emissions reduction targets five years early, in 2025. This is one of the world's fastest sustainable rates of emissions reduction.
- Remarkably, the net cost is zero because expensive fossil fuels are being replaced by cheaper renewables.
- Australia is on track for deep and rapid greenhouse emissions reductions through deep renewable electrification. Much of the world can readily follow the Australian path. Renewable energy offers real hope for a future liveable planet.

## Rapid renewable energy deployment

**Australia is installing renewable energy 4-5 times faster per capita than the EU, Japan, China and the USA.**

Australia is experiencing a remarkable renewable energy transition. The pipeline for new wind and solar photovoltaic (PV) electricity systems is about 6.3 Gigawatts (GW) per year. This equates to 250 Watts per person per year compared with about 50 Watts per person per year for the European Union, Japan, China and the USA. This renewable energy pipeline is sustainable and is fast enough to reach 50% renewable electricity in 2024 and 100% in 2032.

Straightforward deployment of off-the-shelf storage (pumped hydro and batteries) and stronger interstate high voltage powerlines can be used to stabilise a 100% renewable energy grid.

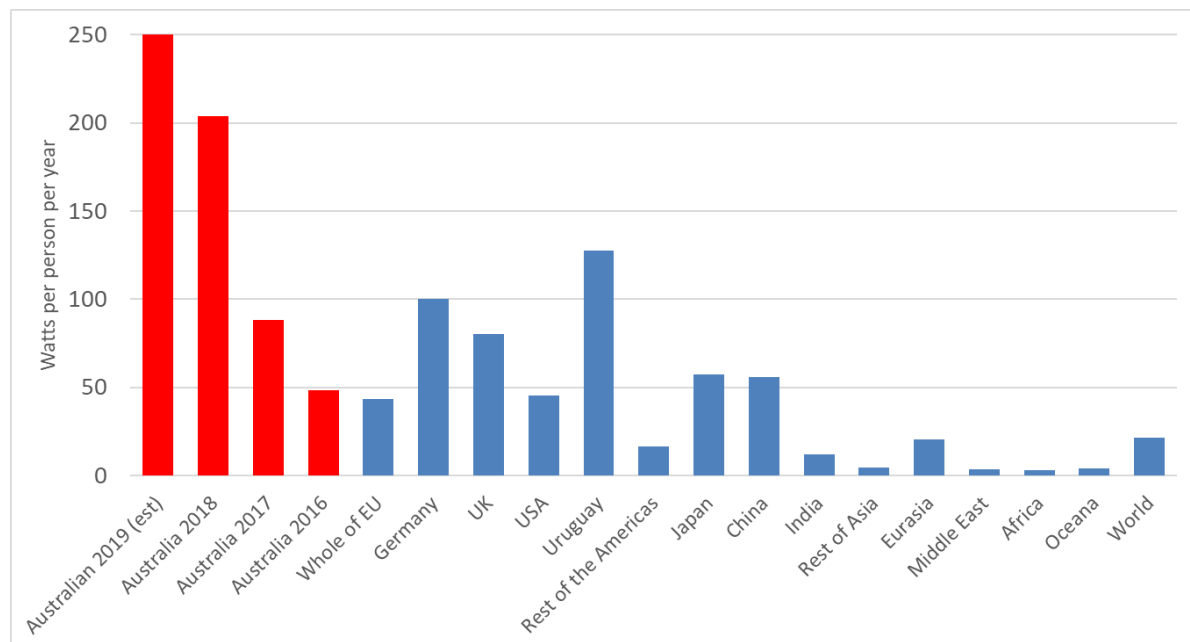


Fig. 1: Annual per capita renewables deployment rate for countries and regions. Data for Australia for 2016-19 (red) is from the Clean Energy Regulator [1] and 2017 data (blue) for other countries/regions is from IRENA [2]. IRENA data for 2018 is not expected to show any large movement from the data in Fig. 1 – see text below.

## Global renewable energy deployment

### ***Wind and PV constitute about 60% of global net new capacity additions***

In 2017, Solar PV (39%), wind (20%) and hydro (9%) together accounted for two thirds of global net new capacity additions, with gas and coal comprising most of the balance [2]. Within the renewable sector, PV (55%), wind (28%) and hydro (12%) are dominant, while biomass, geothermal and solar thermal together account for 4%. China, the EU, India, USA and Japan accounted for 83% of global new renewable deployment in 2017 [2].

In 2018 global, PV deployment rose 10% to about 110 GW [3] while investment in new windfarms was approximately static [3] at around 50 GW. Renewables deployment in China and Japan fell, while deployment in the EU and USA rose by 10-15% [4,5,6].

In 2018 Australia deployed 5.1 GW of PV and wind systems (3.4 GW ground-mounted, 1.7 GW roof-mounted). The speed of deployment is accelerating [7] and Clean Energy Regulator (CER) data [1] indicates that the current ground-mounted PV and wind pipeline is about 4.3 GW per year. Roof-mounted PV is increasing by about 50% per year and might exceed 2 GW in 2019, for a total renewables deployment of about 6.3 GW. At this rate, Australia is on track to reach 50% renewable electricity in 2024 and 100% in 2032.

Australian Clean Energy Regulator data is reliable because of its statutory position and its very detailed knowledge of the Australian renewable energy environment.

## Sustainability of the Australian renewable energy pipeline

### ***The Australian renewable energy pipeline is sustainable in the long term.***

More than 8 GW of roof mounted solar PV has now been deployed, which is by far the largest per capita rooftop-PV deployment in the world. Australian cities have good sunshine by world standards, and the cost of electricity from rooftop PV systems is far below the retail tariff for most home owners and businesses.

The impetus provided by the Australian Renewable Energy Target [8] allowed great industry experience and critical mass to be developed in the construction of ground-mounted PV and wind farms. The Target has now effectively been met, and new PV and wind farms can no longer expect significant subsidy support. The price of electricity from large-scale PV and windfarms in Australia is currently about \$50 per Megawatt-hour (MWh), and steadily falling. This is below the cost of electricity from existing gas-fired power stations and is also below the cost of new-build gas and coal power stations. PV and wind comprise nearly 100% of new power stations.

The Australian renewable energy pipeline is sustainable in the long term. The average age of Australia's coal power stations is 30 years. The cost of electricity from PV and wind is already similar to the cost of fuelling and maintaining most of the black coal fleet. Premature retirement of many existing black coal power stations is likely during the 2020s, enlarging the market for PV and wind.

PV and wind are already substantially cheaper than retail gas for low temperature air and water heating in buildings, particularly when used in conjunction with an electric heat pump. Gas use in buildings is likely to decline in the 2020s. Complete displacement of gas would increase electricity demand by 8%, which would come from new-build PV and wind. Gas for use in industrial furnaces at \$10 per Gigajoule has an equivalent price of about \$45/MWh assuming a combustion efficiency of 80%. Soon, electric furnaces using PV and wind electricity will become competitive, opening a further large market.

Electric vehicles (EV) are likely to make substantial inroads into the market during the 2020s. Complete conversion of the vehicle fleet to EV would increase electricity demand by 38%, almost all of which would come from new-build PV and wind.

All of the wind and PV farms, pumped hydro and grid extensions will be in regional areas, bringing long term sustainable investment and jobs.

## Stabilisation of the grid

***Stabilising the electricity grid when it has 50-100% renewable energy is straightforward using off-the-shelf techniques that are already widely used in Australia.***

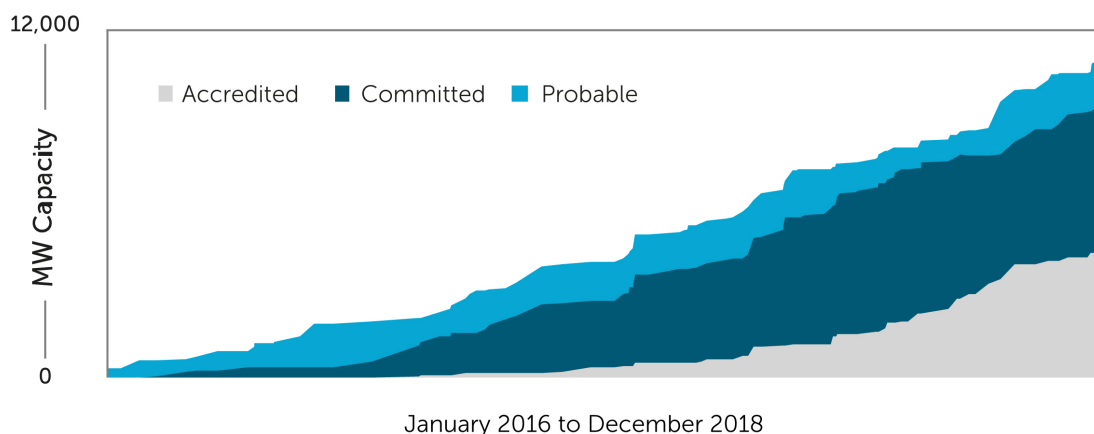
The techniques comprise storage, demand management, and strong interstate interconnection using high voltage transmission lines to smooth out the effect of local weather [9]. By far the leading storage technologies are pumped hydro [10] and batteries (including EV batteries) [11]. Multi-gigawatt-scale storage and transmission projects are being actively considered by Governments and private interests. In addition, new smart energy systems are being developed for electricity grids.

The cost of hourly balancing of the Australian electricity grid is modest: about \$5/MWh for a renewable energy fraction of 50%, rising to \$25/MWh for 100% renewables [12]. Thus, the cost of the required storage and transmission is considerably smaller than the cost of the corresponding wind and solar farms. Australia’s coal power stations are old and are becoming less reliable, and transition to a modern renewable energy system can improve grid stability.

Government subsidies for PV and wind are no longer required. However, Government facilitation of private investment into storage (such as Snowy 2.0 and other pumped hydro storage systems) and interstate transmission would be helpful, similar to Government facilitation of new roads to remove traffic bottlenecks.

### Rapidly declining greenhouse emissions

***The electricity sector is on track to deliver Australia’s entire Paris emissions reduction targets five years early, in 2025, as explained below. This is one of the world’s fastest sustainable rates of emissions reduction. Remarkably, the net cost is zero because expensive fossil fuels are being replaced by cheaper renewables.***



*Fig.2: Australia’s ground-mounted wind and PV pipeline is about 4.3 GW per year. Figure from the CER [1]. Roof-mounted PV deployment is approximately 2 GW per year in addition*

Substitution of renewable electricity for gas and coal reduces greenhouse emissions. Each additional GW of renewables reduces emissions from coal power stations by about 2 Megatonnes (MT). This assumes capacity factors of 15%, 21% and 40% for roof-mounted PV, ground-mounted PV and wind respectively, curtailment losses of 4%, and greenhouse emissions from black coal power stations of 0.9 tonnes per MWh. The current renewables pipeline results in net emissions reduction of 12-13 MT each year.

In the year to June 2018, total Australian emissions increased by 3.4 MT substantially due to increased liquified natural gas (LNG) exports [13,14]. This increase is likely to moderate soon because of (i) stabilisation of emissions from LNG (ii) the Government’s Direct Action program [15] and (iii) increased uptake of electric water heaters and electric vehicles. Emissions outside the electricity system may be relatively constant in the future, but we assume an annual increase of 2MT/year, which is much smaller than decreases in the electricity sector from the uptake of wind and PV. The overall decrease of 10-11 MT per year is fast enough to reach Australia’s entire Paris target in 2025 [16].

In the medium term, large reductions in emissions are likely using off-the-shelf technology through elimination of coal and gas from the electricity sector (36%), gas from the heating sector (18%) and oil from land transport (13%). Looking further ahead, curtailment of fossil fuel exports would remove a further 10% of emissions. Deep renewable electrification of the remaining economic sectors, including electro-chemicals (synthesised from electric-driven water splitting and atmospheric carbon-capture), allows elimination of all oil, gas and coal,

causing an 85% reduction in greenhouse gas emissions. Eliminating land clearing and ecological restoration can eliminate most of the rest.

If Australia keeps installing PV and wind at the current rate, then all fossil fuel use could be eliminated around 2050. Importantly, the continuing rapid decline in the cost of PV and wind and increasing renewable electricity demand arising from the elimination of gas heating and the rise of electric vehicles could lead to accelerated deployment of PV and wind during the 2020s, and a much earlier end-date for fossil fuels.

### Transferability to other countries

***Australia is on track for deep and rapid greenhouse emissions reductions through deep renewable electrification, at approximately zero net cost. Much of the world can readily follow the Australian path.***

If developing countries follow a fossil fuel intensive pathway then very serious damage will be done to Earth's climate. On the other hand, following a renewables pathway coupled with ending land clearing decouples economic development from climate damage.

Most of the world's population lives in the sunbelt (+/- 35° of latitude). Here is also where most of the world's growth in population and energy consumption is occurring. There are no cold winters and heating loads are small. This region has ample sunshine and low seasonal variation of both demand and solar insolation. Most countries are within a few thousand kilometres of regions with excellent wind resources, which allows high voltage DC powerline connection and gives access to the frequent counter-correlation of solar and wind. There are vast numbers of excellent sites for off-river pumped hydro storage [17] and low requirement for (expensive) seasonal storage. These countries are more like Australia rather than Europe or north America or north Asia. These countries can follow the Australian path and transition rapidly to renewables with consequent large avoidance of future greenhouse emissions.

	Sunbelt	Australia	The north
Latitude	Low	Low	High
Solar resource	High	High	Low-moderate
Seasonality of solar	Low	Low	High
Access to wind	Moderate	High	High
Heating load	Low	Low	High
Need for seasonal storage	Low	Low	High
Pumped hydro site count	High	High	High
Wealth & technology	Low-Moderate	High	High
Current fossil fuel capacity	Low	High	High

Table 1: Developing countries have good prospects for bypassing a fossil fuel era

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