

# There's a huge surge in solar production under way—and Australia could show the world how to use it

September 22 2022, by Andrew Blakers

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Credit: AI-generated image ([disclaimer](#))

You might feel despondent after reading [news reports](#) about countries doubling down on fossil fuels to cope with energy price spikes.

Don't. It's a blip. While the Russian invasion of Ukraine has led to a

temporary fossil [fuel](#) resurgence, it also [accelerated](#) Europe's renewable ambitions. And the United States and Australia have finally passed climate bills. This week, federal energy minister Chris Bowen [announced](#) "Australia is back" on climate action.

There's better news too. In March this year, the [world hit one terawatt](#) of installed solar. By 2025, the world's polysilicon factories are predicted to bounce back from [supply shortages](#) and churn out enough high-purity silicon for almost one terawatt of solar panels [every year](#).

Coupled with major growth in [wind](#), pumped hydro, [energy storage](#), grid batteries and electric vehicles, the solar boom puts [zero global emissions within reach](#) before 2050.

Best of all—Australia could show the world how to add solar to their grid. You might not suspect it, but we're the [global leaders](#) in finding [straightforward solutions](#) to the variability of solar power and wind. We're showing that it's easier to get [carbon emissions](#) out of [electricity generation](#) than many predicted.



Credit: AI-generated image ([disclaimer](#))

## **Rapid, deep and cheap emissions reductions**

This surge in the renewable supply chain allows sustained exponential growth that is already disrupting fossil fuel markets in some countries, notably Australia.

This year, global fossil fuel prices have skyrocketed in the wake of the Russian invasion of Ukraine. In turn, that's generated intense interest in solar and [wind energy](#) to boost domestic energy security, particularly in Europe, which needs to [wean itself](#) off Russian gas.

To cut our dependence on Russian fossil fuels, we need renewables.

We need clean, cheap and home-grown power. That's why we propose to further increase our 2030 target for renewable energy to 45%.

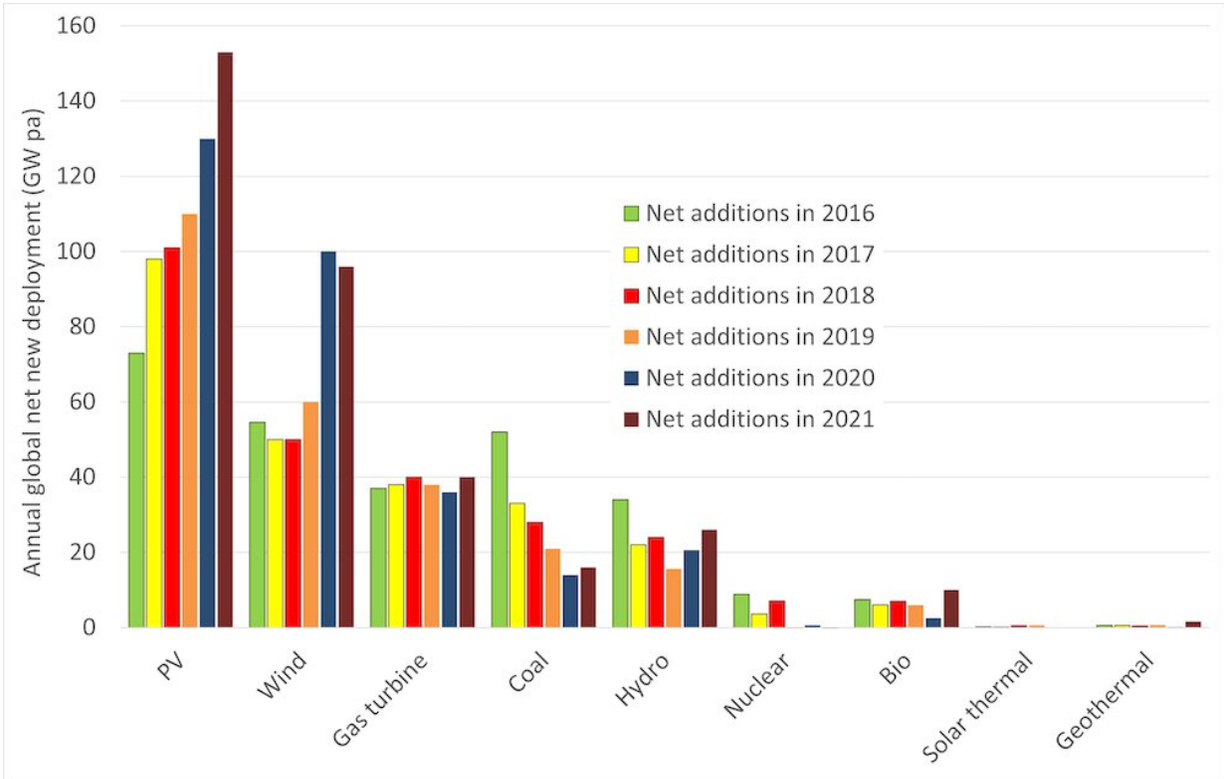
— President [@vonderleyen](#) at the Baltic Sea Energy Security Summit [#REPowerEU pic.twitter.com/fFJASmC0mm](#)

— European Commission ?? (@EU\_Commission) [August 30, 2022](#)

While [fossil fuels](#) are concentrated in countries such as Russia, Saudi Arabia and Australia, solar and wind resources are widely distributed. Most countries can generate all their own energy from the [sun](#) and [wind](#).

Europe could readily become energy independent, harnessing its enormous North Sea offshore wind resources and solar in the south. Even densely populated countries such as [Japan](#) and [Indonesia](#) have far more solar and wind resources than they need.

Solar and wind now provide the [cheapest new electricity generation](#) in most markets. As a bonus, the widespread uptake of solar and wind will eliminate many of our worst air pollutants and improve our health.



Global net generation capacity additions. Credit: Adapted from IRENA, CER, GWEC, WNA, GEM, ITRPV and IEA data. Supplied, CC BY

### Why are solar and wind winning?

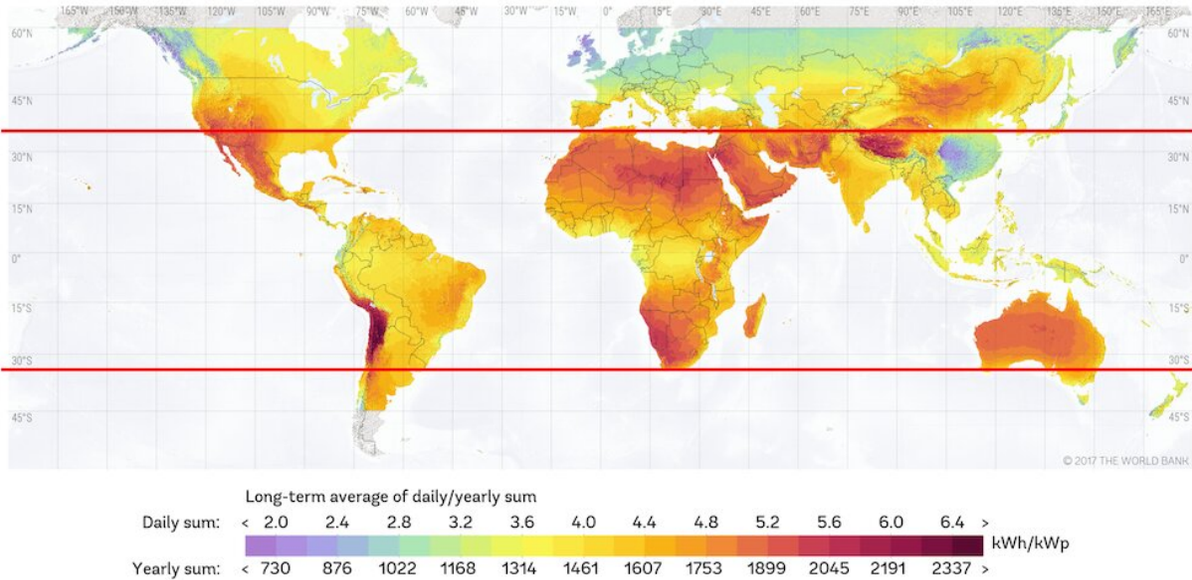
In a word, cost. Solar and wind have won the race for the energy of the future because they are cheap. Once built, the fuel is free, and does not need to be imported or dug up.

Wind and solar are being built [three times faster](#) than everything else combined. It follows they will dominate future energy markets as existing fossil fuel generators retire and electricity use grows rapidly.

Nuclear generation [hasn't grown](#) in the past decade. Coal and gas plants

able to capture and store carbon have not got traction in the energy market. Hydroelectricity can't expand much further. There will, however, be a huge market for off-river pumped hydro energy storage.

There are no serious technical, environmental or material constraints to [solar power](#) on any scale. However, solar has been hit by supply chain issues in recent months, with [major price spikes](#) in polysilicon. These are common to any rapidly growing industry, and should resolve as more suppliers see the opportunity and enter the market.



Most of the global population lives between the 35th parallels (the red lines) where there are good solar resources. Redder areas mean better solar. Credit: World Bank, CC BY

### There is enough land

Most of the world's population live at moderate latitudes with good

sunshine on most days. Here, solar is effectively unlimited. Those further north have abundant wind energy (particularly [offshore wind](#)) to offset weaker solar in winter.

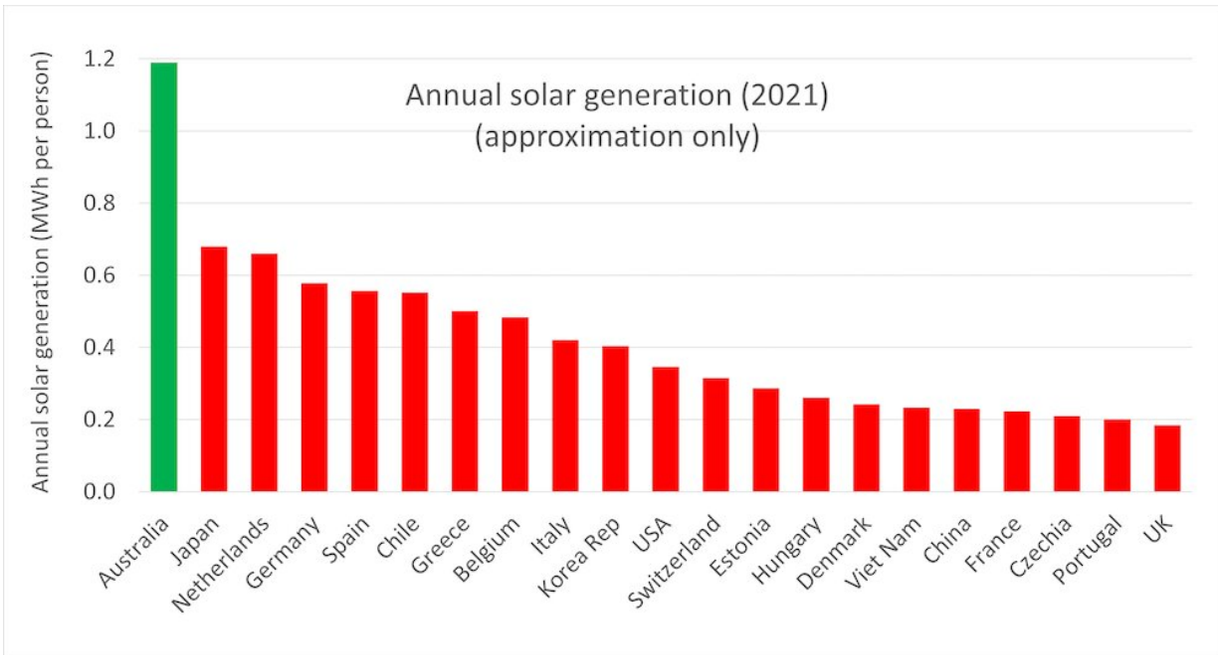
Sceptics point out you need more land or sea to produce the same amount of electricity as fossil fuel plants. While true, [solar farms can happily coexist](#) with livestock and cropping to create a double income for farmers. The solar electricity needed to power the world and eliminate all fossil fuels can be generated from about 1% of the land area [devoted to agriculture](#).

Once we have cheap clean electricity, we can use it to eliminate the use of fossil fuels altogether by electrifying nearly everything: transport, heating, industry and chemical production. This could reduce emissions by three quarters.

Global electricity production will need to rise sevenfold to [about 200,000 terawatt-hours](#) a year to give everyone the [energy](#) needed to reach developed nation living standards. But this is not all that hard over the next 30 years. And the alternative—keep pumping warming pollutants into the atmosphere—will make the lives of our children harder and harder.

Together, solar and wind have [passed two terawatts](#) of installed capacity. That means we're about 2% of the way to reaching the [almost 100 terawatts](#) of solar and wind required to decarbonise the world, while raising living standards.

Annual solar deployment needs to double every four years to get the job done by 2050–60—similar to the global growth rate achieved over the past decade.



Australia's solar uptake dwarfs all other countries. Credit: Andrew Blakers, Author provided

## Australia can show the way

You might not think it, given the decade of political climate wars, but Australia is the world leader in terms of solar electricity produced per person.

In Australia, solar and wind are booming while coal is [rapidly falling](#). We're already on track to reach 80-90% renewables by 2030.

Remarkably, our per capita solar generation is twice as large as the second placed countries (Germany, Japan and the Netherlands) and far ahead of China and the U.S..

Australia is quietly demonstrating how to accommodate huge new flows of cheap, clean electricity. The world will soon follow suit.

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