

The US Inflation Reduction Act has set the scene for the rapid growth of green energy technologies.

To avoid being left behind, Australia must respond.

swipe for more



of potential hydrogen exports by 2050, if policy makers do not implement the right measures.

But what are they?

ATEN-YEAR HYDROGEN PRODUCTION CREDIT OF

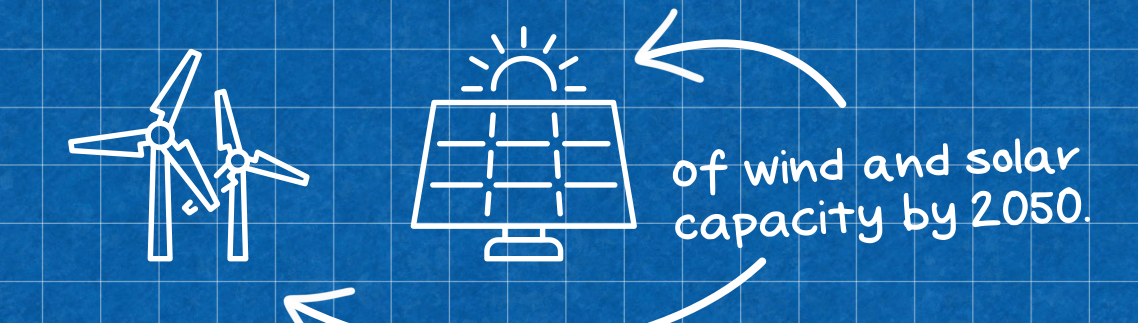
Which is about half of what America is offering, and will catapult regional communities into a green manufacturing future.

But what's a 'production credit'?

It's a financial contribution that's paid to producers of green hydrogen. But it's only paid by the Government after projects have been established, jobs have been created, and the green hydrogen starts flowing.

SUPPORTING THE DEVELOPMENT OF

43600



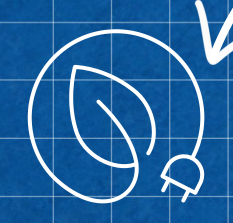




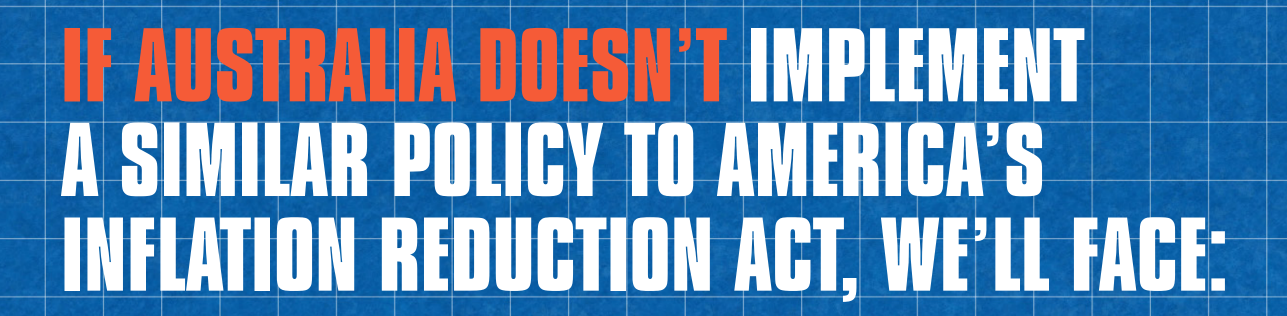
In export revenue per year by 2050.

IIIHIGH IS EQUIVE TO THE STATE OF THE STATE

16 MILLION TONNES



of renewable hydrogen per year by 2050.



Limited chances to enter the hydrogen space.

A smaller clean energy manufacturing footprint.

Lost chances for regional areas to diversify.

Slowed momentum of heavy industry decarbonisation.

SO WHAT ARE WE WAITING FOR?

