

I am a born and bred Hay boy. I am 82 years young and am a retired farmer/grazier. I have worked on the land all my life with a short break when I was 24 years old and travelled the world for 8 months. UNLIKE many who are making our nation's energy policy, I make no academic claims. I am just a very concerned citizen greatly saddened at the direction our nation is heading.

On our property, just north of Hay we had 7 windmills pumping bore water for livestock. On numerous occasions over the years, we would work all day on the bore pumps while the winds blew merrily overhead, and as soon as we'd get it coupled up in the evening the wind would drop with no certainty of when it would blow again. While usually the wind would "get up" again next day, the unreliability of wind power cannot be denied.

We are here to discuss the POTTINGER Wind Farm development. 247 massive towers, the efficiency of which is highly debatable. The very recent closure of Australian Blue Wind farm in Western Victoria surely is a warning to proponents of these developments that they are highly risky ventures. The risk of PFAS contamination to the surrounding farmlands is highly concerning. If the toxin does peel off the blades, the surrounding farmlands will be useless for both cropping and grazing. I don't think it's worth the risk.

I don't pretend to be an expert on "so called" renewable energy. I just intend to say it the way I see it. Like many of you, I have a bank of solar panels at my home, to hopefully reduce my power bill. The energy company ORIGIN was offering an incentive to invest in solar. That incentive was an attractive FEED in payment for all the unused power that went into ORIGIN'S system.

That good arrangement worked well for about a year, until the letter came in the mail. I was advised that the FEED IN payment for all unused power was to be "changed" and reduced to almost zero. NO apology, no explanation, it was just a "change". And that, ladies and gentlemen is what I suspect may happen to the "lucky" HOSTS of the solar and wind farms, enticed into an arrangement at about \$1,000.00 per week, a rental almost too good to be true and very hard not to accept.

These huge Renewable Development Companies will prove, in my opinion, to be a law unto themselves. And that would be particularly wrangling when one considers the billions of Australian Taxpayers Dollars supplied as SUBSIDIES by both conservative and labour Governments!

Professor Plimer, one of the best brains in Australia (who has not got any vested interest) says, “we must revert to coal fired energy and gas, and later nuclear power as a sensible mix of AVAILABLE energy.”

His comment prior to the federal election is worth quoting; “If there is no change of government at the election, Australia may well become an economic basket case.”

Professor Plimer’s email after the election says, “Come hell or high water, the labour governments in Australia now feel empowered to destroy rural land with solar and wind factories, and the transmission lines therefrom to try and have this power wired to a intermittent power grid rather than using tried and proven generation methods of the past which gave us cheap and reliable energy.”

In light of the election result, that is a very worrying prediction. There wouldn’t be a person in this room who wasn’t aware of the ludicrous situation where Australia sells its coal to China, the BIGGEST POLLUTER on the planet, while Australia, the smallest polluter makes the BIGGEST SACRIFICE.

THAT IS, the RENEWABLE LUNACY. How STUPID can Australia get? All this nonsense in the pursuit of “net zero”.

While the Chinese build hundreds of new coal fired power stations, we pull ours down. The Chinese must be splitting their sides laughing at us. The biggest polluters on the planet shovelling shiploads of our coal out as fast as they can and making no attempt to lower their emissions. All over the world RENEWABLES are ON THE NOSE. HUGE “untruths” have been stated about their perceived benefits; we are destroying our countryside to power our cities. This renewable energy con about encouraging manufacturing is dreamtime stuff. No manufacturer will start up without solid permanent energy, and that’s what renewables is not.

The greatest problem Australia faces today is the POLITICAL AMBITION OF NET ZERO. That policy is being dumped all over the world, but as usual Australia will be the last to reject it. In the meantime, massive damage will be done to our rural landscape. None in the cities, of course, just to our beautiful bush. With Australia's debt now almost a TRILLION DOLLARS (i.e. a thousand Billion) we'll be selling our paintings off the wall next! Hold onto your hats Australia, the next 3 to 6 years and beyond might be a very bumpy ride.

John Clark

I am a born and bred Hay boy. I am 82 years young and am a retired farmer/grazier. I have worked on the land all my life with a short break when I was 24 years old and travelled the world for 8 months. UNLIKE many who are making our nation's energy policy, I make no academic claims. I am just a very concerned citizen greatly saddened at the direction our nation is heading.

On our property, just north of Hay we had 7 windmills pumping bore water for livestock. On numerous occasions over the years, we would work all day on the bore pumps while the winds blew merrily overhead, and as soon as we'd get it coupled up in the evening the wind would drop with no certainty of when it would blow again. While usually the wind would "get up" again next day, the unreliability of wind power cannot be denied.

We are here to discuss the POTTINGER Wind Farm development. 247 massive towers, the efficiency of which is highly debatable. The very recent closure of Australian Blue Wind farm in Western Victoria surely is a warning to proponents of these developments that they are highly risky ventures. The risk of PFAS contamination to the surrounding farmlands is highly concerning. If the toxin does peel off the blades, the surrounding farmlands will be useless for both cropping and grazing. I don't think it's worth the risk.

I don't pretend to be an expert on "so called" renewable energy. I just intend to say it the way I see it. Like many of you, I have a bank of solar panels at my home, to hopefully reduce my power bill. The energy company ORIGIN was offering an incentive to invest in solar. That incentive was an attractive FEED in payment for all the unused power that went into ORIGIN'S system.

That good arrangement worked well for about a year, until the letter came in the mail. I was advised that the FEED IN payment for all unused power was to be "changed" and reduced to almost zero. NO apology, no explanation, it was just a "change". And that, ladies and gentlemen is what I suspect may happen to the "lucky" HOSTS of the solar and wind farms, enticed into an arrangement at about \$1,000.00 per week, a rental almost too good to be true and very hard not to accept.

These huge Renewable Development Companies will prove, in my opinion, to be a law unto themselves. And that would be particularly wrangling when one considers the billions of Australian Taxpayers Dollars supplied as SUBSIDIES by both conservative and labour Governments!

Professor Plimer, one of the best brains in Australia (who has not got any vested interest) says, “we must revert to coal fired energy and gas, and later nuclear power as a sensible mix of AVAILABLE energy.”

His comment prior to the federal election is worth quoting; “If there is no change of government at the election, Australia may well become an economic basket case.”

Professor Plimer’s email after the election says, “Come hell or high water, the labour governments in Australia now feel empowered to destroy rural land with solar and wind factories, and the transmission lines therefrom to try and have this power wired to a intermittent power grid rather than using tried and proven generation methods of the past which gave us cheap and reliable energy.”

In light of the election result, that is a very worrying prediction. There wouldn’t be a person in this room who wasn’t aware of the ludicrous situation where Australia sells its coal to China, the BIGGEST POLLUTER on the planet, while Australia, the smallest polluter makes the BIGGEST SACRIFICE.

THAT IS, the RENEWABLE LUNACY. How STUPID can Australia get? All this nonsense in the pursuit of “net zero”.

While the Chinese build hundreds of new coal fired power stations, we pull ours down. The Chinese must be splitting their sides laughing at us. The biggest polluters on the planet shovelling shiploads of our coal out as fast as they can and making no attempt to lower their emissions. All over the world RENEWABLES are ON THE NOSE. HUGE “untruths” have been stated about their perceived benefits; we are destroying our countryside to power our cities. This renewable energy con about encouraging manufacturing is dreamtime stuff. No manufacturer will start up without solid permanent energy, and that’s what renewables is not.

The greatest problem Australia faces today is the POLITICAL AMBITION OF NET ZERO. That policy is being dumped all over the world, but as usual Australia will be the last to reject it. In the meantime, massive damage will be done to our rural landscape. None in the cities, of course, just to our beautiful bush. With Australia's debt now almost a TRILLION DOLLARS (i.e. a thousand Billion) we'll be selling our paintings off the wall next! Hold onto your hats Australia, the next 3 to 6 years and beyond might be a very bumpy ride.

John Clark

I am a born and bred Hay boy. I am 82 years young and am a retired farmer/grazier. I have worked on the land all my life with a short break when I was 24 years old and travelled the world for 8 months. UNLIKE many who are making our nation's energy policy, I make no academic claims. I am just a very concerned citizen greatly saddened at the direction our nation is heading.

On our property, just north of Hay we had 7 windmills pumping bore water for livestock. On numerous occasions over the years, we would work all day on the bore pumps while the winds blew merrily overhead, and as soon as we'd get it coupled up in the evening the wind would drop with no certainty of when it would blow again. While usually the wind would "get up" again next day, the unreliability of wind power cannot be denied.

We are here to discuss the POTTINGER Wind Farm development. 247 massive towers, the efficiency of which is highly debatable. The very recent closure of Australian Blue Wind farm in Western Victoria surely is a warning to proponents of these developments that they are highly risky ventures. The risk of PFAS contamination to the surrounding farmlands is highly concerning. If the toxin does peel off the blades, the surrounding farmlands will be useless for both cropping and grazing. I don't think it's worth the risk.

I don't pretend to be an expert on "so called" renewable energy. I just intend to say it the way I see it. Like many of you, I have a bank of solar panels at my home, to hopefully reduce my power bill. The energy company ORIGIN was offering an incentive to invest in solar. That incentive was an attractive FEED in payment for all the unused power that went into ORIGIN'S system.

That good arrangement worked well for about a year, until the letter came in the mail. I was advised that the FEED IN payment for all unused power was to be "changed" and reduced to almost zero. NO apology, no explanation, it was just a "change". And that, ladies and gentlemen is what I suspect may happen to the "lucky" HOSTS of the solar and wind farms, enticed into an arrangement at about \$1,000.00 per week, a rental almost too good to be true and very hard not to accept.

These huge Renewable Development Companies will prove, in my opinion, to be a law unto themselves. And that would be particularly wrangling when one considers the billions of Australian Taxpayers Dollars supplied as SUBSIDIES by both conservative and labour Governments!

Professor Plimer, one of the best brains in Australia (who has not got any vested interest) says, “we must revert to coal fired energy and gas, and later nuclear power as a sensible mix of AVAILABLE energy.”

His comment prior to the federal election is worth quoting; “If there is no change of government at the election, Australia may well become an economic basket case.”

Professor Plimer’s email after the election says, “Come hell or high water, the labour governments in Australia now feel empowered to destroy rural land with solar and wind factories, and the transmission lines therefrom to try and have this power wired to a intermittent power grid rather than using tried and proven generation methods of the past which gave us cheap and reliable energy.”

In light of the election result, that is a very worrying prediction. There wouldn’t be a person in this room who wasn’t aware of the ludicrous situation where Australia sells its coal to China, the BIGGEST POLLUTER on the planet, while Australia, the smallest polluter makes the BIGGEST SACRIFICE.

THAT IS, the RENEWABLE LUNACY. How STUPID can Australia get? All this nonsense in the pursuit of “net zero”.

While the Chinese build hundreds of new coal fired power stations, we pull ours down. The Chinese must be splitting their sides laughing at us. The biggest polluters on the planet shovelling shiploads of our coal out as fast as they can and making no attempt to lower their emissions. All over the world RENEWABLES are ON THE NOSE. HUGE “untruths” have been stated about their perceived benefits; we are destroying our countryside to power our cities. This renewable energy con about encouraging manufacturing is dreamtime stuff. No manufacturer will start up without solid permanent energy, and that’s what renewables is not.

The greatest problem Australia faces today is the POLITICAL AMBITION OF NET ZERO. That policy is being dumped all over the world, but as usual Australia will be the last to reject it. In the meantime, massive damage will be done to our rural landscape. None in the cities, of course, just to our beautiful bush. With Australia's debt now almost a TRILLION DOLLARS (i.e. a thousand Billion) we'll be selling our paintings off the wall next! Hold onto your hats Australia, the next 3 to 6 years and beyond might be a very bumpy ride.

John Clark