

## Our Achievements to Date

Successfully lobbied for the State Government to establish an authority to manage the transition to renewables in WA.

Prepared submissions to State Government and statutory authorities on many topics, from fracking and microgrids, to greenhouse gas emissions guidelines and climate change policy.

Provided detailed modelling of the electricity system in the South West and Kimberley regions, identifying the economic, environmental and social benefits of transitioning to renewable energy.

With your help, we can do much more. Turn over to find out how you can get involved.

## Your Energy is the Power WA Needs Right NOW!

We can do so much more with people power. Join us, get involved, get informed and, together, we can combat climate change by driving WA's transition from fossil fuels towards 100% renewables.



### Add Your Voice

Contribute and advocate for innovation in government policy and advancement in the energy industry sector. Apply for membership online via [sen.asn.au/join\\_us\\_membership](http://sen.asn.au/join_us_membership)



### Volunteer

Grow support for WA's transition to renewables by helping us reach out to communities and share our vision for a clean energy future.  
Email [engagements@sen.asn.au](mailto:engagements@sen.asn.au)



### Get Informed

Attend our regular guest speaker and networking events, hosted every six weeks.  
Check our events calendar on our website, or email [secretary@sen.asn.au](mailto:secretary@sen.asn.au).

### Follow Us



[/SustainableEnergyNow](https://www.facebook.com/SustainableEnergyNow)



[/sustainableenergynow\\_au](https://www.instagram.com/sustainableenergynow_au)



Subscribe at [sen.asn.au/join](http://sen.asn.au/join)



## Together, We Can Power Up WA's Transition to a Clean Energy Future.



[www.sen.asn.au](http://www.sen.asn.au)



## We're Working to Make it Happen

We accept the scientific evidence that the Earth's climate is warming, and the use of fossil fuels for energy is a major contributor.

We know that phasing out fossil fuels, in all aspects of the economy, is absolutely vital to secure a safe climate future.

But we also know Western Australia (WA) has all the sustainable, renewable energy resources and cost effective technologies to transition to sustainable energy NOW! And, together, we're working to make that happen.

## Who Are We?

We're a technical, professional, evidence-based think tank advocating for a clean energy future for WA. We bring together independent specialists from all sectors, including engineering, science, education, finance and IT – professionals who are passionate about volunteering their skills and knowledge to drive WA's transition to renewable energy.

We're exactly the sort of people you'd want to provide expert advice to the State on developing practical, cost-effective sustainable solutions to WA's energy needs.

## Our Vision A Clean Energy Future for WA

**Our goal for 2030** is to phase out most fossil fuel-based energy sources in WA and transition towards 100% renewables for electricity generation and transportation.

**Our mission** is to advocate for a renewable energy based electricity grid for WA that's secure, cost effective, reliable and able to safely meet the increased demand for electric powered transportation, irrigation and cooling in a hotter, drier climate.

**And beyond renewables?** We also want to combat climate change by achieving negative emissions for WA, identifying viable options for the capture and safe storage of past carbon emissions.

## We're Advocating for Action to be Taken as a Matter of Urgency

We're working to develop sustainable solutions to WA's energy needs that will drive the State's transition from fossil fuels to renewable energy, as soon as possible.

At State Government level, we've established collaborative relationships with key policy and decision makers. We're providing research, analysis and modelling to identify the benefits of cost effective, reliable and sustainable renewable energy. And we're contributing to the development of legislation, policy, regulations, codes and market rules to ensure power systems can operate effectively with high levels of renewable energy generation.

Out in the community, we're educating and forging alliances with our members, other not for profit groups and industry partners-building the support and political will to improve energy policies and planning, so we can realise all the exciting opportunities that exist in renewable energy here in WA.