

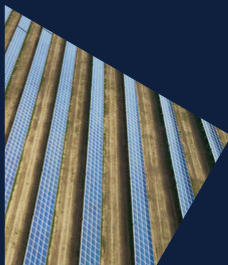


**SUSTAINABLE
ENERGY
PLATFORMS**



**Today's energy platforms
were not built for tomorrow's
energy challenges**





What is an energy platform?

You buy electricity right?

Gas too? Maybe you have some standby generation. Fuel for a fleet? Maybe some mission-critical machines that use a lot of energy? Put it all together and that is your energy platform. You've got quite a bit riding on it.

Until recently, people haven't had to think very hard about their energy platform. Energy has typically been abundant, cheap, and reliable. With so few choices available, there weren't many real decisions to make. That's changing fast.



Why should you care?

Every organization cares about its investors. And no investor will be untouched by the tectonic change coming to our energy systems. Fossil fuels must be replaced quickly... and so they will be. What will that do to your future energy costs? What will that do to the resilience of your energy platform? If energy is a meaningful part of your operating cost, then you face real risks. But this could also be the moment for you to gain control like you've never had before.

Sustainability simplified

Let's say you use a lot of energy, and you're attracted to the idea of a more sustainable energy platform, but your strategy demands that your attention, talent and capital remain relentlessly focused on competition.

Easy. We offer a Zero CapEx solution.

We make it simple. We help you contain forward-looking energy price risk. We help you contain emissions. We help you with resilience strategies. We maintain and operate the assets. Everybody has an energy platform. You can have a sustainable one.



Sustainability, resilience, control

This triad is what makes an energy platform sustainable.

If you decarbonize, but can't afford the electricity costs... that's not sustainable. If you electrify, but in doing so, make mission-critical systems vulnerable to outages... that's not sustainable.

If you decarbonize in a way that's resilient, but have no idea what your energy will cost you five, ten or fifteen years from now... that's not sustainable either. Why settle?





Now you've got the power

We're on the cusp of radical change in energy systems. So take a moment to think what a sharp rise in the price of electricity and/or carbon emissions could do to the bottom line of your enterprise. What hedge does your organization have against those risks today?

**You can have that hedge,
and we can help you build it.**

If you'd like to learn more, check our website for tools to model your current energy use against various energy and emissions price scenarios. Or look us up for a chat.

seplatforms.com

1-877-736-0806



**SUSTAINABLE
ENERGY
PLATFORMS**

Proven capabilities across the energy platform value-chain

Our goal is to help you take control of your forward-looking electricity costs, reduce your energy-related emissions, and increase the resilience of your energy platform.

We do that by Designing, Building, Financing, Operating and Maintaining (DBFOM) a sustainable energy platform tailored to your needs.

DESIGNING



BUILDING



FINANCING



OPERATING



MAINTAINING



Sustainable Energy Platforms is a joint venture between s2e Technologies Inc. a pathfinding renewable energy pioneer, and Ainsworth Inc., a multi-trade organization that services over a billion square feet of property for institutional, commercial and industrial customers.



SYNERGY FOR A CARBON-NEUTRAL FUTURE