greenstage

Track and Save

Lord Kelvin said "If you can not measure it, you can not improve it." Greenstage allows households and businesses to monitor their electricity consumption in real time via a web browser, tablet or smartphone. If you really know where your power is going, you will be empowered to make effective changes. Sharing and comparing this information amongst your friends and family will accelerate saving opportunities for all.

Join the Co-op

If you want to install solar panels on your roof, you don't have to do it alone. A solar Co-op leverages the purchasing power and knowledge of a group of individuals who all want to go solar. The result is lower prices on gear, top service from the best providers and an online community of experts working for you. The whole is greater than the the sum of the parts.



Join the EV Community

Infrastructure for EV charging is all around us. Every house has a socket in the wall capable of providing power and dedicated J1772 connectors are also now being installed. What's missing is a model that allows people to leverage this existing infrastructure when away from home. The Greenstage open platform and a growing community allows us to build a nationwide recharging network with minimal infrastructure costs.

Benefit from Crowd-sourcing

Using learning algorithms and aggregating data from many sources such as consumption, generation, weather and battery storage data, Greenstage enables "evidence based" intelligence. Greenstage provides effective tools for recommending individual improvements and for finding trends across the entire network. Knowledge is power and this is harnessed for the benefit of all.

Generate Revenue

Leveraging detailed real-time knowledge of the community's energy use, Greenstage is well placed to offer valuable services to both the System Operator and Lines Companies. Services such as Microclimate generation impact prediction, Demand Side Response and Frequency Control all offer future opportunities to generate revenue for the community.

