

Plugyy Energy Solutions develops, builds and operates solar energy. EV charging and electrical infrastructure for communities, businesses and local authorities, to reduce their energy costs and help deliver their energy projects.

With a team who have been operating in the sustainable energy sector for over 20 years, we are industry accredited to deliver and operate the technologies we specialise in.

Sustainable Energy for Businesses and Communities

Technologies and Sectors

We offer an in-house end to end service - from initial feasibility assessments to designing and developing the projects and then installing and operating the assets.





- ✓ Solar PV
- Battery Storage ✓ Corporate PPA



Sustainable **Transport**

- ✓ Fleet Electrification
- ✓ EV Charaina (AC/DC)



Community Energy

- ✓ Feasibility and Development support
- ✓ Turn-key Installations
- ✓ Shared Ownership



- √ Feasibility Assessments
- ✓ Project Delivery

Net Zero



- Accredited to install and operate the full range of sustainable energy solutions that we offer
- Certified H&S Safe Contractor Gold certified by Alcumus
- Compliant to provide advisory to the public sector













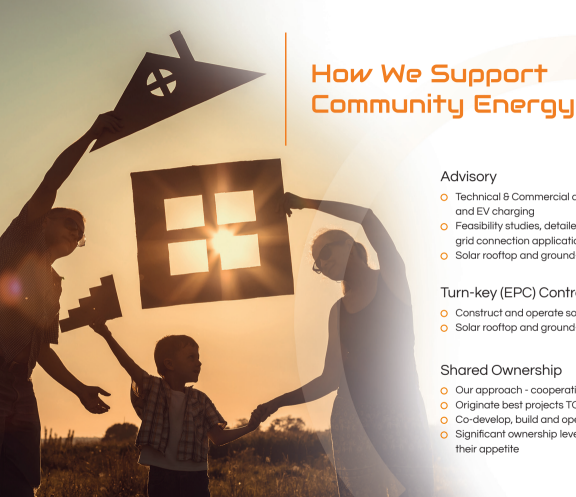


Significant Cost Savings on Solar Energy via Tax Benefits











Advisory

- O Technical & Commercial advisory at all stages of Solar and EV charging
- O Feasibility studies, detailed development, solar design, grid connection applications, technical surveys etc.
- O Solar rooftop and ground-mounted, with/without battery storage

Turn-key (EPC) Contractor

- O Construct and operate solar and EV charging
- O Solar rooftop and ground-mounted, with/without battery storage

Shared Ownership

- Our approach cooperation from early stage of projects
- Originate best projects TOGETHER with local communities
- Co-develop, build and operated under shared-ownership
- Significant ownership levels by the community based on their appetite





Book a 30 minute slot with our technical experts, completely free with no obligation. You decide what to discuss – technical design, metering, grid, planning, operations

Some examples of common topics:

- O Solar development journey for beginners
- Identifying good 8 bad sites early on
- How to identify and originate a feasible project?
- Help with intiial designs or debate design options
- Grid connection issues
- Insurances required
- O Fire safety and H&S regulation
- Minimum standards for O&M
- Monitoring output and Metering issues
- O Rooftop structural questions, ground conditions and other technical issues
- Optimising design for self-consumption vs. grid export

