

Smart Energy Marketplace

28 March 10AM – 4PM • Sandy Park, Exeter

Smart Energy Marketplace; a unique showcase of the emerging smart, decentralised energy system of the future – a radical shift in the way we power our lives that is creating huge opportunities. The largest energy event in the south west.

Alongside an exhibition of the latest smart energy technology and renewables generation technology, the event will feature a high level conference and range of talks examining local supply, storage, smart grids, heat networks, anaerobic digestion, finance and community engagement and much more.

Who should attend?

- **Businesses with high energy usage on site**, this event will help you to discover new ways of being smart with your energy usage and exactly how to make significant cost-savings for your business as well as explore opportunities such as PPA's and private wire connections.
- **Farmer and landowners**, wanting to increase your lands income sustainably, explore storage in existing barns, sweat existing renewable assets, look at your heating and hot water demands and improve your energy efficiency.
- **Community groups**, hoping to generate your own power with new business models or to make an existing asset more efficient, explore local supply, switching energy provider or to make the homes in your community more efficient.
- **Industry professionals**, Smart Energy Marketplace will provide you with the most up to date policy updates, insights into the future of our grid, new business models, finance and the opportunity to network and do business.
- **Businesses and consumers**, interested in electric vehicles, storage or generating your own heat.

The conference includes sessions on;

- Policy and regulation for a smart and flexible energy system
- Business models for utility scale storage
- Local energy markets
- Electric vehicle trends and the future of the electricity grid
- Renewable energy business models in a changing energy market

Exhibition and Talks

The exhibition covers the latest smart energy technology, renewables generation and electric vehicles and includes exhibitors such as: Stephens Scown LLP, Naturesave Insurance and The Naturesave Trust, Scottish and Southern Energy Power Distribution, Sunamp and Enercon UK.

The talks cover areas such as local supply, storage, smart grids, heat networks, anaerobic digestion, finance and community engagement and much more.

An exhibition and talks ticket costs just £15 +VAT.

regensw
delivering sustainable energy

www.smartenergymarketplace.co.uk

01392 494399

Smart Energy Marketplace

Smart Energy Marketplace Conference

Session one

Policy and regulation for a smart and flexible energy system: The government is committed to changing the policy and regulatory framework to enable new flexible energy business models to develop. This session brings together leading policy makers, regulators and system operators to set out the emerging new policy landscape and the impact on the market.

Session two

Business models for utility scale storage: The success of battery storage in the Capacity Market and Enhanced Frequency Response auctions make this perhaps the fastest growing sector in the energy market. This session brings together business leaders to examine the emerging business models for large storage projects.

Session three

Local energy markets: Balancing supply and demand at a local level is key to a decentralised and flexible energy system. This session will examine how microgrids, virtual power plants and local balancing could unlock the development of local energy markets.

Session four

Electric vehicle trends and the future of the electricity grid: Electric vehicles are growing exponentially and have the potential to transform the way we use energy every day. This session will examine EV growth trends, the impact on electricity demand and prices and ask whether we will be powering our houses with our cars or our cars with our houses?

Session five

Renewable energy business models in a changing energy market: *"What we see going forward is nothing less than a revolution in the provision of our energy,"* Cordi O'Hara, Director of the UK System Operator.

Over £10 billion has been invested in renewable energy in the past five years leading to remarkable growth. This session brings together market leaders to examine where the opportunities to generate value are now in a rapidly changing energy market including: maximising revenues from assets, flexibility and post subsidy development opportunities.

[View the full programme online.](#)

[You can book for individual sessions from £45 +VAT or all sessions for £150 +VAT.](#)

regensw
delivering sustainable energy

