

# cambridge-solar

**Renewable Plus**

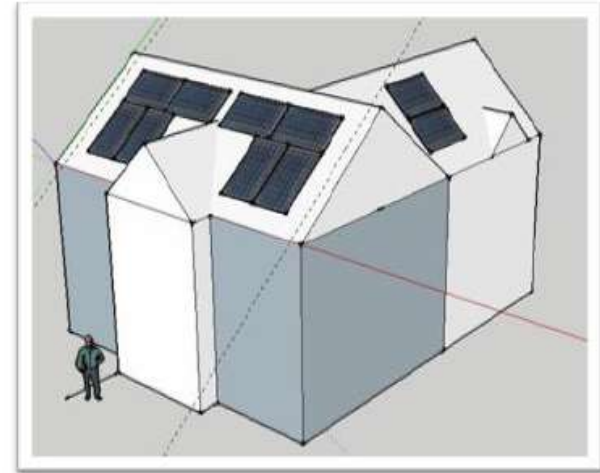
**Latest News in Solar PV**

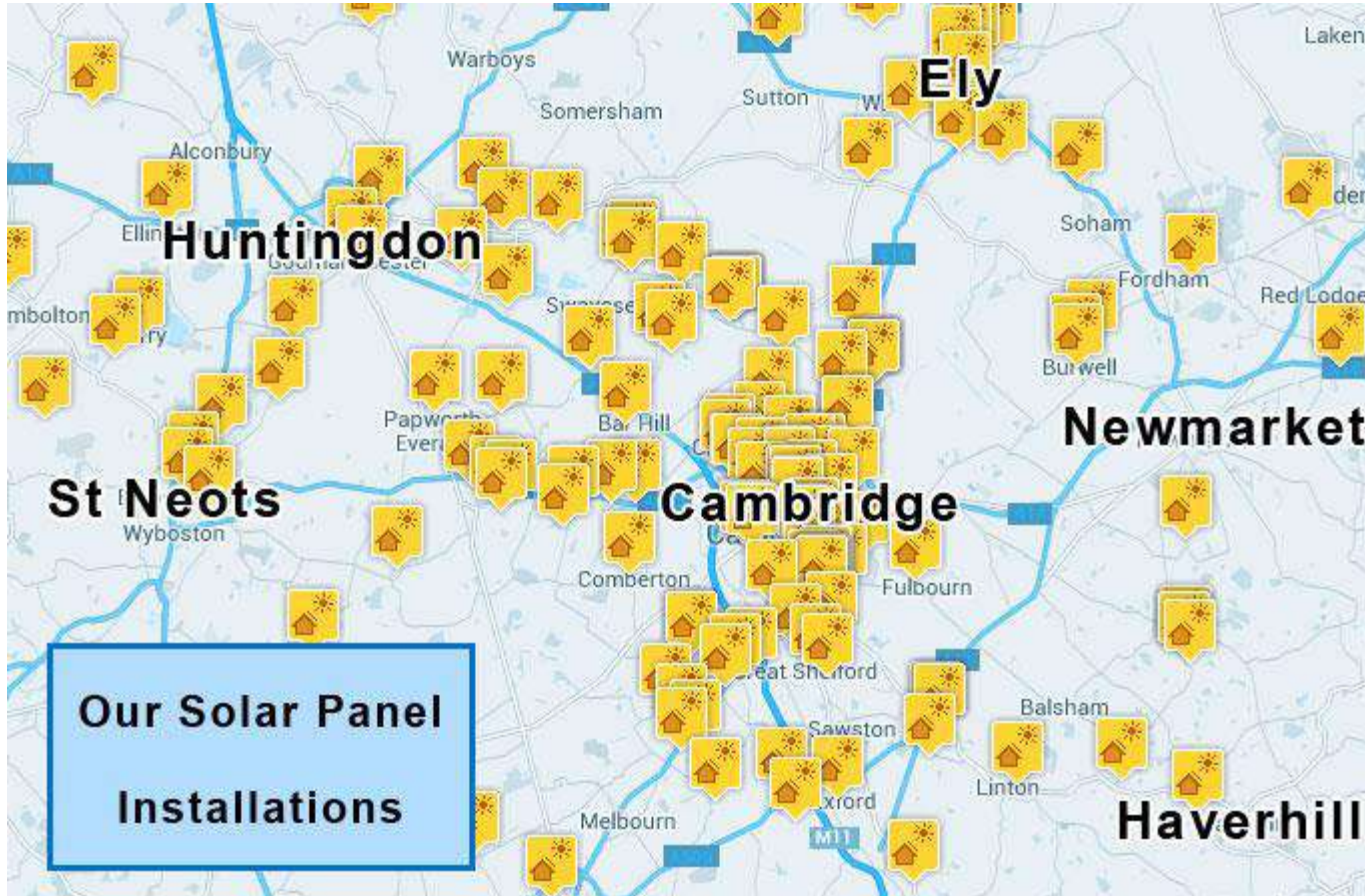
4<sup>th</sup> November 2015



## Summary

- Intro to Cambridge Solar
- Solar PV the basics
- The feed-in tariffs
- Trends / Innovations
- Questions





**Our Solar Panel  
Installations**

## Cambridge Solar Ltd

- Set up in 2009
- Carried out 100's of installs around Cambridgeshire
- Our own local installation teams
- Strong emphasis on quality of our products and the quality of our workmanship
- Great customer relationships, lots of happy customers



## Owen Morgan, MSc

- MD of Cambridge Solar
- In the industry since 1999
- Worked for:
  - The Centre For Alternative Technology
  - Dulas Ltd
  - Bright Light Solar / TRUE Energy
- Education
  - BEng: Engineering & Business Management from Warwick
  - MSc: Architecture: Advanced Energy & Environmental Studies - CAT
- Designed solar panel systems that have been installed all over the world!



## Solar PV – The basics

- Install solar panels
- Generate your own electricity
- Get paid for the electricity you generate
- Save on your annual electricity bills



## The Feed-in Tariffs

Ideas to make it work for homes

- PPA's?
- Batteries
- Smart Homes



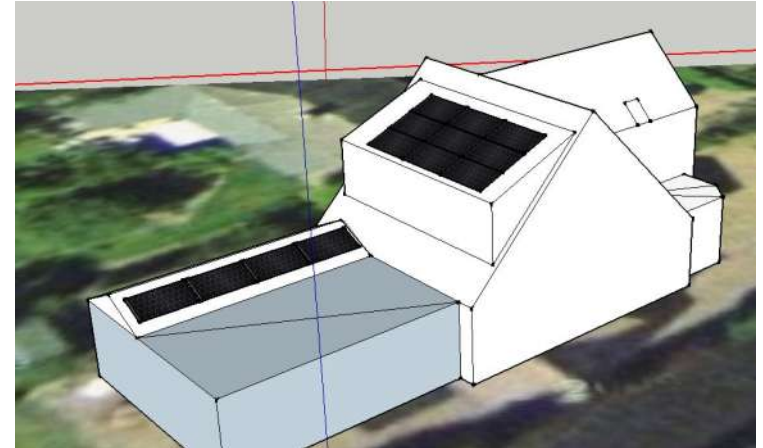
And for the industry generally

- Developers
- New builds
- Off grid systems



## Trends / Innovations

- Panel-by-panel optimisation
- Micro inverters
- Power Optimisers
- Flexibility in design
- Higher yields
- Better warranties and monitoring
- Aftercare and ongoing support
  
- Not ideal if on a three story building or inaccessible





## Panel Efficiency

- Standard panels tend to be 250 Wp
- 16 x 250 Wp = 4kWp
- Higher efficiency panels, same dimensions mean:
  - 14 x 285 Wp = 3.99 kWp
  - 12 x 315 Wp = 3.78 kWp
- 25% less work, 25% less room, 5% less output



## Energy Storage

- Hot water storage systems
  - Hot water cylinder
- Battery systems
  - Cost
  - Maturity of technology



## Monitoring systems

- Instant feed-back
- Trends
  - Daily
  - Monthly
  - Annually
- Better energy use



## Smart Homes

- Monitor generation & production
- Weather monitoring
- Smart plugs
- Smart devices
- Batteries / hot water storage



# Contact Details

cambridge·solar

01223 863 885 | [info@cambridge-solar.co.uk](mailto:info@cambridge-solar.co.uk)

01223 863 885

07875 051 429

[o.morgan@cambridge-solar.co.uk](mailto:o.morgan@cambridge-solar.co.uk)



[facebook.com/cambridgesolar](https://facebook.com/cambridgesolar)



[twitter.com/cambridgesolar](https://twitter.com/cambridgesolar)



[Google Plus](#)



[linkedin.com/company/cambridge-solar-ltd](https://linkedin.com/company/cambridge-solar-ltd)



**Owen Morgan**

Managing Director

**E** [o.morgan@cambridge-solar.co.uk](mailto:o.morgan@cambridge-solar.co.uk)

**M** +44 (0) 7875 051 429

[www.cambridge-solar.co.uk](http://www.cambridge-solar.co.uk)

