

3.3 kW pv generating 2700 kWh a year (est annual elec consumption – 2160 kWh)

+ Inverter

+ Battery storage – 4.8 kW

Total cost - £10700

FIT income ? £85 pa + £60 = £145

Avoided elec costs?

Installed Mar 19 – working properly yet? Installed Mar 19, then installer went bust without proper commissioning



RHI – 21.16 p/kWh = c£5kpa/ £35k Install cost – borehole £35k groundworks; £41,5k all in; slinky -£24k Oil saving c£1,3pa Overall £60k saving over 20 years Town&Country + energyzone did work







5kWpeak pv – 3350kWh/pa Smart Export Guarantee – 5p/kWh metered thru smart meter App linked to inverter to charge car –edie? IWI gradually being added – room by room – c£30k?