

## | Next Steps |



### Improving homes for those with health conditions

The link between long-term illness and inefficient homes has been recognised, and we are working with the Clinical Commissioning Group and many other support services to introduce energy efficiency measures to residents who suffer from health problems aggravated by the cold



### Using innovative technology to benefit those in need

Working as partners in a bid to use innovative technology (e.g. PV and battery storage) on social housing developments, we aim to use technological advances to reduce fuel poverty and normalising district energy storage



### Promoting the international success of energy retrofit

We are opening up doors for UK technology companies to do trade in Europe with strategic partnerships in Andalusia, Spain to bridge gap between retrofit needs and skills shortage



### Improving the energy performance of rental properties

By providing grants to landlords to help them retrofit inefficient (F and G rated) homes, and by building formal partnerships with them, we aim to improve access to opportunities available to them and their tenants to improve the energy efficiency of their properties



### Empower contractors to offer deeper engagement

We will train installers to recognise the signs of fuel poverty, and train property owners to recognise their responsibilities towards energy efficiency through free training sessions. Promoting 'approved' contractors with high levels of training, engagement, accreditations and insurance will ensure customers can recognise quality and make better-informed choices



### Produce county-wide Energy Strategy for Gloucestershire

A ten year energy strategy is being developed by the Local Enterprise Partnership to upgrade infrastructure, invest in R&D and innovation, and use renewable/retrofit opportunities to support Strategic Economic Plan (economic growth)