

Hello

This is the third of our newsletters regarding our Social Housing Decarbonisation Fund (SHDF) project. For some it will be the first as we welcome some new homes to the project but for some it will be the last as they are withdrawn - if you are new to the project and have not had a call yet - please get in touch with us.

Air Source Heat Pumps

Air Source Heat Pumps (ASHP)use the outside air to warm up your home. It extracts heat from the outdoor air and transfers it indoors to provide heating for your home. Similar to a fridge but in reverse. It's an energy efficient way to keep your space warm.



Project Update

144 properties have been added to the project as many of the original 727 are already performing at an EPC rating of C or above. These are being removed from this project but may be eligible for measures in the future







Ground Source Heat Pumps

Ground Source Heat Pumps - A ground source heat pump is powered through electricity, delivering 3 to 4kW of renewable energy for every 1kW of electrical power it consumes. This efficiency makes ground source heat pumps the most energy efficient heating technology available, resulting in cheaper energy bills and low carbon.

Eat Well Spend Less

Eat Well Spend Less events are a good chance to meet us and get any other help or support from a wide variety of professionals. Ashford College recently held a careers fair where E.on were able to talk to young people about future employment opportunities in the energy sector.

Eat Well Spend Less events

10 am - 2pm

Wednesday 17 April St Francis Church and Hall, Cryol Road, TN23 5AS.

Wednesday 12 June St Mildred's Church, Church Road, Tenterden, TN30 6AT

Wednesday 7 August Singleton Village Hall, Hoxton Close, TN23 5LB

Thursday 19 September Repton Connect Community Centre, Repton Avenue, TN23 3RX



Get in touch

If you have any questions or queries regarding the project please get in touch with us:

Ashford Borough Council

shdftenantcontact@ashford.gov.uk or call 07771976884 (Sarah Sales- Tenant Engagement Officer)

E.on

Darbi.bennett@eonenergy.com