

How to get involved .....

Firstly, complete the Home Energy Survey and return it to the address on the form by 28th February.

You will then be entered into our Prize Draw to win a Thermal Survey of your property!

Next, come along to one of the advice sessions presented by SCARF at the REAP office throughout January.

REAP is looking for volunteers to help deliver this project. Training & support will be given.

(See local press or visit [www.reapscotland.org.uk](http://www.reapscotland.org.uk))

*The Cosy Keith Project*  
is part of the  
Community Carbon Challenge  
and is organised by  
REAP  
with financial assistance from  
The Climate Challenge Fund.

Our partners are:



REAP  
177 Mid Street, Keith  
AB55 5BL  
phone: 01542 888070  
e-mail: [info@reapscotland.org.uk](mailto:info@reapscotland.org.uk)  
website: [www.reapscotland.org.uk](http://www.reapscotland.org.uk)

Details of entries to the Prize Draw  
will not be made available  
to any other organisation or business.

Don't be  
*chilly*  
this winter.....  
Come and join

*Cosy Keith!*



Get insulated, save money  
& keep warm!

Win a  
thermal camera image  
of your home!

REAP is excited to launch a new environmental project which aims to cut Keith's carbon emissions during 2009. Much of our preventable carbon emissions come from poorly insulated buildings and the continuing use of inefficient heating systems.

## The Cosy Keith Project

aims to help householders, landlords and owners of community buildings identify problems which are in need of urgent attention.

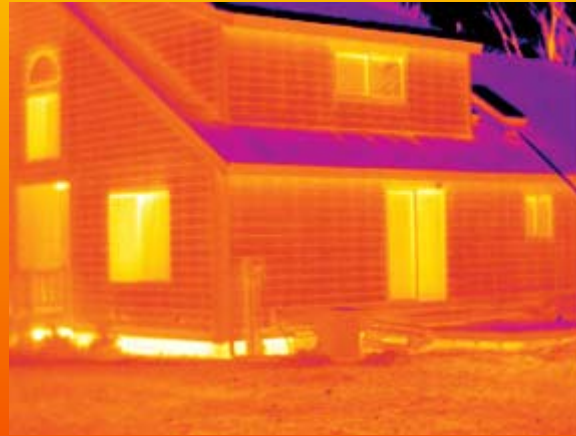


image courtesy of Flir Systems

REAP is working in partnership with the Energy Saving Centre who are ready to offer advice and assistance to reduce your energy costs and carbon footprint.

Thermal camera imaging pictures to help you identify areas in your home, community building or office that need attention

Survey your street with a "Carbon Street Party"

Carbon footprint calculation for your village hall or community group and help on how to reduce it

Pledge to reduce your carbon footprint and make a video of your "low carbon journey!"

Advice and information on grants and installers of insulation and renewable energy systems

Training courses and practical help in reducing energy and costs