

## Renewables

Installing domestic renewable technologies can help to limit the amount of electricity and gas which households need to buy from energy suppliers, or minimise how much heating fuel a household needs to purchase for its heating requirements. This can help save money. There are often financial incentives available, including the Renewable Heat Incentive and Feed-in Tariffs (see **Factsheet 4.I Feed-in Tariffs** and **Factsheet 4.e Renewable Heat Incentive**)

There are many different technologies available for producing electricity or generating heat. See more about these technologies and how they work in **Chapter 6 Renewables**.

Energy Action Scotland runs a City and Guilds Renewable Energy in the Home training course. This course aims to increase the knowledge and understanding of energy advisors on household renewables and low carbon technologies as realistic interventions to reduce fuel poverty.

For more information on this and other courses run by Energy Action Scotland, see our website – [www.eas.org.uk](http://www.eas.org.uk)



Suite 4a  
Ingram House  
227 Ingram  
Street  
Glasgow  
G1 1DA

Tel: 0141 226  
3064

Fax: 0141 221  
2788

Email:  
[eam@eam.org.uk](mailto:eam@eam.org.uk)

Website:  
[www.eas.org.uk](http://www.eas.org.uk)

*\*Working to  
end fuel  
poverty and  
achieve  
warm, dry  
homes for  
all.\**