

---

## EDF Energy and Netatmo announce a new offer for HeatSmart®

EDF Energy, one of the UK's largest energy companies and producer of low-carbon electricity, and Netatmo, an innovative company developing consumer electronics for a better and connected lifestyle, announce today a new offer for HeatSmart®, the Netatmo Thermostat for Smartphone, awarded 'Best Buy' by Which?.

With the Netatmo Thermostat, HeatSmart® helps people across the UK to save energy by enabling users to monitor and control heating remotely from their smartphone, tablet or PC.

For a limited time, EDF Energy is offering HeatSmart at a discounted rate of £169. That's £30 off the recommended retail price of £199 and includes a professional install by a qualified electrician.

The Netatmo Thermostat was recently recommended by Which? as a 'Best Buy' in the Smart Thermostats category. It enables customers to easily manage their energy consumption without compromising on comfort. It adapts to the household environment and self-regulates to provide comfortable temperature and money saving energy efficiency.

Customers purchasing HeatSmart® from EDF Energy benefit from:

- ✓ An easy-to-use remote heating control system, to monitor and control household heating from their smartphone, tablet or PC
- ✓ A Monthly Energy Saving Report (ESR) with a detailed breakdown of their household's energy consumption including personalised recommendations on how to optimise heating for the following month
- ✓ The Auto-Adapt function: the Netatmo Thermostat predicts the start of the heating periods depending on the household insulation and the outside temperature. The users benefit from the right temperature at the right time for optimal comfort
- ✓ The Auto-Care function, preventing boiler malfunction. This exclusive service enables the Netatmo Thermostat to detect failure and immediately notify users of any issue
- ✓ Professional installation from a qualified Help-Link Home electrician without the need to switch tariff or energy supplier
- ✓ Compatibility checker online tool is available at [www.edfenergy.com/heatsmart](http://www.edfenergy.com/heatsmart) to ensure HeatSmart® is suitable for your home

The £169 special offer is limited to the first 1000 purchases. Offer ends 31 March 2016. For more information visit: <http://www.edfenergy.com/heatsmart> or call 0808 178 2700 8am to 4pm (Monday to Friday).

ENDS

For more information please contact:

For EDF Energy:

EDF Energy Press Office

T: +4420 7025 6692

E: [edfenergyteam@redconsultancy.com](mailto:edfenergyteam@redconsultancy.com)

For Netatmo:

Zaboura

Rafal Kwiatkowski / Maggie Zaboura

T: +44 20 3588 0804

E: [rafal@zaboura.com](mailto:rafal@zaboura.com) / [maggie@zaboura.com](mailto:maggie@zaboura.com) / [netatmo@zaboura.com](mailto:netatmo@zaboura.com)

Notes to editors:

## About EDF Energy

EDF Energy is one of the UK's largest energy companies and the largest producer of low-carbon electricity, producing around one-fifth of the nation's electricity from its nuclear power stations, wind farms, coal and gas power stations and combined heat and power plants. The company supplies gas and electricity to around 6 million business and residential customer accounts and is the biggest supplier of electricity by volume in Great Britain.

EDF Energy's safe and secure operation of its eight existing nuclear power stations at sites across the country makes it the UK's largest generator of low carbon electricity. EDF Energy is also leading the UK's nuclear renaissance and has published plans to build two new nuclear power stations, subject to the right investment framework.

These new plants could generate enough low carbon electricity for about 40% of Britain's homes. They would make an important contribution to the UK's future needs for clean, secure and affordable energy. The project is already creating business and job opportunities for British companies and workers.

Through Our Better Energy Ambitions, EDF Energy has developed one of the biggest environmental and social programmes of any British energy company.

In 2014 EDF Energy received seven 'Big Ticks' in the Business in the Community (BITC) Responsible Business Awards. In 2013 EDF Energy received the Environmental Leadership for Behavioural Change Award in the national Environment and Energy Awards and was highly commended in the first ever pan European Corporate Social Responsibility Awards scheme for its Sustainable Schools programme – the Pod.

EDF Energy is part of EDF Group, one of Europe's largest power companies. EDF Energy employs around 15,000 people at locations across the UK.

## About Netatmo

Founded in 2011, Netatmo is an innovative company developing consumer electronics for a better and connected lifestyle. Netatmo carefully designs their products' mechanics, electronics and embedded software. Netatmo industrializes them with the finest quality standards and designs the mobile and web applications that unleash their capabilities.

Netatmo's smart products fall into three categories: security, environment and heating. The first device launched by the company, the Weather Station for Smartphone, allows owners to monitor the environment in more than 170 countries. It's the world's crowd-sourced weather observation network. In November 2013, Netatmo launched their Thermostat for Smartphone, dedicated to the European market. Designed by Philippe Starck, it helps users to save 37% energy to heat their home. Netatmo launched Welcome in



2015. Welcome is an indoor security camera with revolutionary face recognition technology to distinguish who is at home and to alert immediately about intruders. At CES 2016, Netatmo unveiled Presence - the first outdoor security camera with breakthrough deep learning technology, able to detect and report about people, cars and animals – which won 4 CES awards.

### **About Help-Link Home**

Help-link Home provides cost effective heating and energy efficiency saving measures for the whole home.

The company installs over 40,000 boilers in domestic properties throughout the UK every year, in addition to insulation measures, Solar PV systems and innovative biomass units. This whole home approach simplifies the purchase process offering customers a one-stop-shop for cutting edge technologies produced by leading manufacturers.

Established in 1998, the energy saving specialist is now the largest privately owned installer of heating systems and has a national workforce of over 900 operating across the UK.