# **Eco Workshop - Heat & Energy**

Saturday 9th August



# Presentation Timetable - Sustainability Theatre

# 10:00 – 10:15 | Introduction to Heat & Energy & Expert Elevator Pitches – Rob Bohm, NSBRC

Rob introduces the key themes of today's workshop and explores the key questions to be asking.

#### 10:15 – 10:40 | Underfloor Heating & Renewables – Paul Wood, Nu-Heat Renewables

Underfloor Heating & Heat Pumps: Efficient, low temperature heating for your home

Find out more about the benefits, considerations and options available to you when choosing a heat pump and underfloor heating for your home.

#### 10:45 - 11:10 | Heat Pump Ventilation - Andrew Clapton, Total Home Environment

Super airtightness & insulation offers a super-efficient heating route: HEAT PUMP VENTILATION

What it is, how it compares to heat recovery ventilation, how it bypasses a formal heating system and nearly everything you need to know to have it installed into your home!

# 11:15 – 11:40 | Solar & Battery Storage – Yen Dai, Eco Energy Environment

Maximising Your Solar Investment – The Total Solution

Why invest in solar – An introduction to the primary design requirements, specifications & key ancillary technologies (battery storage & EV chargers) to maximise solar contribution for new builds.

\*Short break for 1:2:1 appointments\* AND Good Energy Heat & Energy Surgery: An introduction to Good Energy's holistic approach to sustainable energy generation and consumption. They will give an informative overview of their Heat Pump and Solar products in the Renovation House and show how bespoke system designs can reduce your carbon footprint and energy bills. (Meet at The Renovation House at 11:45)

#### 12:30 – 12:55 | Ground Source Heat Pumps – Peter Rust Ashford, Kensa

Find out how GSHP's work. What makes a feasible GSHP project? What are the design considerations? What are the benefits over other heating systems?

An Introduction to Ground Source Heat Pumps for homeowners.

# 13:00 – 13:25 | Small Wind Turbines – Nick Phillips, Britwind

Domestic Energy Generation: wind or solar?

Hear how you can future proof your home, the benefits of wind power and how it works well with other renewable energy like solar.

#### 13:30 – 13:55 | Fabric First Approach – Mike Shufflebotham, 21°

How Fabric First Approach Changes the Input needed from Renewable Energy, Solar & Heat Pumps. Based on modelling the energy performance of a house from Building Regulations, then gradually improving the fabric to Passivhaus.

## 14:00 – 14:25 | Indoor Climate Solutions – Jason Bennett, Zehnder

Modern Heating & Cooling, Radiators Re-Imagined

Zehnder will explain more about radiators for low temperature systems, underfloor heating vs radiators, cooling via your radiator and alternative methods for heating and cooling your home.

# \*1:2:1 appointments\* AND Good Energy Heat & Energy Surgery (Meet at The Renovation House at 14:30)

Doors open from 9:00. Doors close at 17:30.















