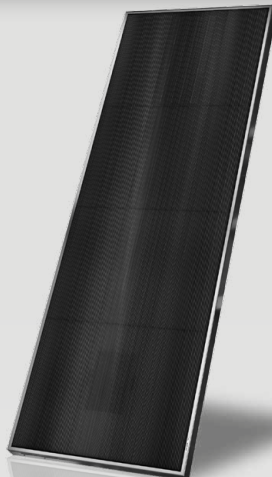


PRESS RELEASE



SolarVenti®
Solar Powered Warm Air Ventilation



Company:

SolarVenti Ltd
328 Platt Lane
Fallowfield
Manchester M14 7DA

FOR IMMEDIATE RELEASE

Contact:

CEO Johnny Loffgreen
T. +44 (0) 1617 680 500
E-mail: jl@solarventi.uk
www.solarventi.uk

Friday February 5th, 2016

**MARKS THE LAUNCH
OF A REVOLUTIONARY
NEW SOLAR POWERED VENTILATION PRODUCT
AND UK BASED WEBSITE**

VISIT US AT:

www.solarventi.uk

WHATS NEW?

**SOLAR POWERED WARM AIR
TO COMBAT HUMIDITY AND RADON GAS
IN RESIDENTIAL HOUSES, BASEMENTS
PUBLIC BUILDINGS AND SWIMMING POOLS**

Humidity

For health reasons, it's important to maintain a proper humidity level in houses and industrial buildings. While too little humidity can cause some discomfort issues such as chapped lips as well as cracks in wooden furniture, the reverse side of the coin - too much moisture, can make your home a breeding ground for mould and mildew, which can lead to some very serious health issues. The only solutions that residents with humidity problems are offered is a dehumidifier which is very expensive in power consumption, however SolarVenti Panels can help you remedy excess moisture problems at virtually no costs!

Radon Gasses

A European study, funded by Cancer Research UK and the European Commission showed that radon in the home increases the risk of lung cancer¹. Indoor radon often varies from building to building within the same area. The Target Level and Action Level are important averages in assessing concentrations and ideal outcomes. SolarVenti panels can participate in eliminating radon gas and again at virtually no costs.

In General

SolarVenti has experience with almost 70,000 systems in the field – both in countries as far north as Greenland and Lapland and, at the other end, Southern Europe and Australia with the toughest sun conditions. We know that our systems hold up. And we know that they hold up for a long time, providing our customers with a healthy environment, for most working as a dehumidifier, for others working as a coolant, and for some providing heating. Most of our systems produced and mounted back in 1986 are still running without problems.