



Notice

Since the production of this document, Solar Gard has been purchased by Saint-Gobain Performance Plastics Corporation. Solar Gard is now a subsidiary of Saint-Gobain. All references within this document to Bekaert, Bekaert Specialty Films or Bekaert Specialty Films LLC, including but not limited to legal notes, copy and or copyrights are null and void. All rights and responsibilities expressed or written within this document have been transferred from Bekaert Specialty Films, LLC to Saint-Gobain.

Saint-Gobain Performance Plastics
Unit 13, Ball Mill Top Business Park
Grimley, Worcestershire WR2 6LS
United Kingdom
Tel: +44 (0) 1905 640 400
E-mail: solargardukinfo@saint-gobain.com
www.solargard.co.uk



Britain leading the way in climate change UK's Largest Businesses Risk Penalties of up to £99M By Failing To Register for Government-led Green Initiative cautions Solar Gard.

Solar Gard, a solar control window specialist, is warning CEOs at thousands of Britain's largest businesses and organisations that they collectively face millions of pounds in fines if they fail to register for the Government's new Carbon Reduction Commitment (CRC) Energy Efficiency Scheme by the end of September.

The CRC Energy Efficiency scheme is the UK's mandatory climate change and energy saving initiative. It is central to the UK's strategy for improving energy efficiency and reducing carbon dioxide (CO2) emissions, as set out in the Climate Change Act 2008. Around 4,000 organisations currently qualify for the scheme and must register by September 30 or face financial penalties. According to the latest data from the Environmental Agency, the body responsible for registration to the scheme, less than 45 per cent of the 4000 firms required to register have done so, despite the fact that registration for the scheme began last April. Solar Gard estimates that if the remaining 55 percent of

organisations required to register miss the September 30 deadline, they each face a £5,000 first-day fine, a collective first-day penalty of £11,000,000. Daily fines of £500 per company will continue for the next 80 days, potentially adding a further £88,000,000 in collective penalties. The total cost to these UK organisations could exceed £99,000,000 if they fail to register soon. A recent survey of power and energy managers at some of the UK's largest organisations commissioned by Solar Gard, a solar control window specialist, found that over half (55 per cent) did not realise their organisation would be affected by the scheme. Of those that knew that their organisation qualified for the scheme, less than half (45 per cent) did not know when they were supposed to register.

Commenting on the findings, Ian Penfold, Solar Gard's UK architectural manager, said: "Britain's efforts to legislate how its economy can improve energy efficiency and reduce CO2 emissions are being closely scrutinised by governments across Europe. Either UK organisations are not taking the scheme seriously enough, or

efforts to create awareness of the scheme have fallen short. Whatever the reason, British organisations are facing huge penalties that, as we emerge from recession, they can ill-afford."

Solar Gard's survey, carried out by Vanson Bourne interviewed senior facility managers responsible for power management at 100 of the UK's largest public and private sector organisations. The survey also revealed that 33 per cent of companies qualifying for the scheme did not know their annual energy usage, despite this being the basic metric for qualifying for the CRC Energy Efficiency Scheme. The survey helped identify some of the most common strategies being used by large organisations to reduce their energy

usage. The most popular steps were also the simplest and ranged from turning off lights and IT equipment to opening windows rather than using fans or air-conditioning. The least common approach listed was solar control window film that can reject solar energy from the sun and help keep a building cool, reducing the need for air-conditioning. Although Solar Control window film can cut a building's cooling load by 30 per cent, and reduce accordingly the energy required to air-condition the building, less than a quarter (23 per cent) of organisations surveyed have to date installed it.

For further information visit www.solargard.co.uk

