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Solar Control Window Film Takes A Big Step Towards a Low-Carbon Environment

Retrofitting Window Film Cuts Cooling Bills by up to 30 Percent, Helping to Meet Carbon Reduction Goals

by Michael Smith (Veshengro)

While there were great expectations – no Charles Dickens was not there – with regards to the Climate Change Summit in Copenhagen and some rather mixed ones too across the UK, the summit did not bring about the promised global agreement around climate change and how to reduce its effect. In fact what we got is a fudged accord that is less binding than a handshake.

Regardless of this, however, what is clear is that cleaner, greener technologies must be high on the agenda if we all want to find new ways to reduce greenhouse emissions while using their natural resources more efficiently in the future.

While the issues that were discussed might seem to be aimed at future generations, which they are, in fact not, for we must act now, UK firms and households can take steps now to reduce their carbon footprint and, as a result, directly reduce their long-term energy bills. Obvious examples include energy-saving light bulbs and energy-efficient appliances which provide tangible benefits.

However, a less well-known technology that has been around for more than three decades could



a 10:10 Blog



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