



G24 INNOVATIONS STEALS THE SHOW AT THE RUSHLIGHT AWARDS

**Solar innovator wins Renewable Energy Award
and the headline Rushlight Award**

Cardiff, Wales and London, England – December 11, 2007 – G24 Innovations (G24i) has been recognised as having the greatest potential for 'the largest impact in improving the environment' at the inaugural Rushlight Awards in London. The Cardiff-based company, which produced the world's first commercial grade Dye-Sensitised Thin Film solar cells this year, picked up the evening's headline award - The NESTA Rushlight Award -designed to celebrate the UK and Ireland's 'leading achievement in addressing a key environmental issue in the last two years'.

The company, for whom production marks the commercialisation of over eighteen years of research and development, also picked up the Rushlight Renewable Energy Award which recognises the 'most significant achievement towards the exploitation and adoption of renewable energy sources'.

G24i's revolutionary DST technology can be mass produced through proprietary roll-to-roll manufacturing and is not reliant upon expensive silicon, as most solar cells are. It is therefore affordable for developing world applications and makes solar power a viable portable energy source in these regions for the first time. The company is focused on producing solar-powered mobile phone chargers for the developing world as the first application of the technology and has recently announced a pioneering deal with Master IT Ltd in Kenya.

Other unique properties - its light weight, durability, flexibility and ability to produce electricity in low light and cloudy conditions - will make solar a viable source of energy for a whole new range of industries, including construction, clothing, portable electronics and defence.

Clemens Betzel, President of G24i, comments: "We are extremely proud to be recognised as a true innovator in renewable energy in such a short space of time. DST has the potential to play a huge role in global efforts to reduce emissions, particularly in regions and industries that have traditionally not embraced traditional renewable energy sources.

"However, our work is far from over and the company will endeavour to bring new applications for our technology to market as soon as possible. It is also our aim to be the UK's first business to produce renewable energy products using entirely renewable energy. This business has an exciting future and we hope to pick up many more awards in the months and years to come."

Notes to Editors:

About G24i

G24 Innovations (G24i), a UK based company, is the world's first to commercially manufacture next generation Dye-Sensitized Thin Film solar cells, an alternative to traditional silicon solar cells.

Dye-Sensitized Thin Film solar cells are unique in that they are extremely lightweight, durable, and produce electricity in low-light and indoor conditions. As a result, G24i's advanced solar cells are perfect for powering mobile electronic devices such as mobile telephones, cameras, and portable LED lighting systems.

On a larger scale, G24i's flexible thin film integrates effectively into clothing, tents, electronic advertising displays, and works well for indoor building integrated photovoltaic systems where local regulation requires on site generation or significant energy efficiency measures.

G24i's proprietary high speed roll-to-roll manufacturing process allows for large volume production at its 23 acre, 187,000 square foot facility. Further information at: www.g24i.com.

For more information, please contact:

G24 Innovations:

Eliot Abel
+44 (0) 2920 837 340
eliot.abel@g24i.com

FD (PR):

Andy Field or Oliver Williams
+44 (0) 20 7831 3113
andy.field@fd.com
olly.williams@fd.com