



18 September 2008

CHROMOGENICS IS SELECTED AS CLEANTECH 100 COMPANY

ChromoGenics Sweden AB, the leading developer of electrochromic technology, has been selected as a Cleantech 100 company.

The Cleantech 100 represents the most promising one hundred private cleantech companies in Europe, who have been selected by an expert advisory panel and by using proprietary data filters. The advisory panel members include some of the most prominent cleantech investors and experts in Europe, with senior cleantech representatives from Siemens, Morgan Stanley, Virgin Green Fund, General Electric, Good Energies, Environmental Technologies Fund, Carbon Trust and Kreos Capital.

With consideration given to growth potential and environmental impact, the Cleantech 100 represents those companies which the panel believes are most likely 'change the world for the better'. For the first time, The Guardian will promote the listing in a dedicated newspaper pull out supplement called The Guardian Library House 2008 Cleantech 100.

ChromoGenics was founded in 2003 as a spin-out of the Ångström Laboratory of Uppsala University in Sweden. ChromoGenics technology greatly reduces or eliminates the need for air conditioning in buildings and can help reduce energy consumption in properties by up to 50%. It won the New Energy University Spin Out Award at the Rosenblatt New Energy Awards 2008 in London and received the Most Promising Technology Award at the 2007 Cleantech Forum XIII in Frankfurt, Germany.

CEOs from all the companies on the Cleantech 100 list will attend Essential Cleantech 2008, a celebratory event in London on the 25 September. In addition, some of the Cleantech 100 companies, including ChromoGenics, will showcase their company to potential investors and the audience.

Bengt Åkerström, CEO of ChromoGenics commented: "We are excited to have been selected to be part of such an influential list and to have been considered by the prestigious advisory panel. In order for ChromoGenics to further develop our business in Europe, this is a truly beneficial recognition and brings with it endless opportunities to connect with potential new investors and business partners".

- ENDS -

For more information about ChromoGenics, please contact:

Hanne Knudsen at BLJ Financial
hannek@blj.co.uk

+44 20 7591 9610

Notes for Editors:

ChromoGenics Sweden AB develops new technologies based on electrochromism. The company was founded in 2003 as a spin-off of the Ångström Laboratory of Uppsala University in Sweden. The company has its headquarter and development centre in Uppsala.

ChromoGenics technology greatly reduces or eliminates the need for air conditioning in buildings and can help reduce energy consumption in properties by up to 50%. The electrochromic technology is based on a thin (<0.4mm) plastic laminate foil that is able to regulate its transmittancy of light and heat radiation by the application of a low electrical voltage (1.5V), and that has a memory effect. The foil can be applied to glass or used as laminate between layers of glass.

Applications for ChromoGenics energy reducing electrochromic technology include windows for architectural and transport vehicle markets. It provides these sectors with a highly cost effective solution to the growing requirements for energy consumption reduction and the need for greener and more energy efficient buildings and vehicles.

To find out more about Cleantech 100 and Essential Cleantech 2008, visit
<http://www.libraryhouse.net/cleantech/2008Cleantech100>