



2007-05-29

ChromoGenics receives "Most promising technology" award at the Cleantech Forum XIII in Frankfurt

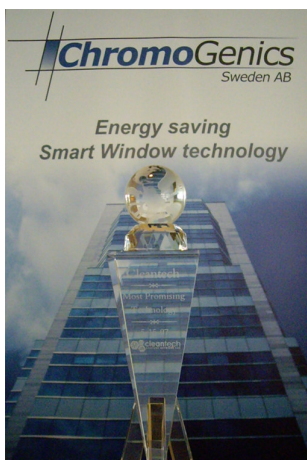
"Given to the company that represents the most promising venture investment opportunity at Cleantech Venture Forum XIII – as voted by the Forum attendees".

On the 15th of May the Company won the award for "Most promising technology" at an event arranged by Cleantech Venture Network in Frankfurt, Germany.

"The interest in ChromoGenics' Smart Window technology demonstrated in meetings with investors and receiving the "Most Promising Technology Award" at the Cleantech Venture Forum, confirms our belief that our company is targeting a market with large future potential. The capital to be raised in a financing round planned for the end of 2007, will enable ChromoGenics to accelerate development of production processes optimized for large volume production of our electrochromic Smart Window technology. It will also be used to intensify sales activities and an extended international market presence" says CEO Bengt Åkerström.

The Cleantech Forum XIII in Frankfurt is the annual cleantech investors' conference for the EU market and is arranged by the Cleantech Venture Network, started in year 2002 with the aim to provide insight, business opportunities and relationships that catalyze the growth of cleantech markets. Around 8,000 investors, 6,000 companies and 3,500 professional services organizations that specialize in cleantech globally, are gathered in the network.

Out of the around twenty cleantech companies that were selected to present their technology investment opportunities at the Forum, ChromoGenics's energy saving smart window technology was voted the most promising new technology. The selection committee included many of the leading venture capitalists in the cleantech community.



ChromoGenics' CEO Bengt Åkerström receives the award from Lauren Bigelow of Cleantech Venture Network



About Cleantech Group™, LLC

The Cleantech Group™ LLC provides insight, opportunities and builds relationships that catalyze and accelerate market adoption and commercialization of clean technologies globally. The Cleantech Group™ family of companies founded the cleantech investment category and through its membership services brings together investors, executives, thought leaders, policy makers, and entrepreneurs to facilitate the growth of cleantech globally through six business units; the Cleantech Venture Network®, Cleantech Advisors™, Cleantech Indices™, Cleantech Search™, Cleantech China™ and Cleantech Innovation Institute™. Since introducing cleantech as a successful investment category in 2002, the efforts of the Cleantech Group™ companies have spawned a new investment class with an annual growth rate exceeding 50%, with more than \$4.1 billion in venture capital invested in North America, Europe and China in 2006.

For more information: www.cleantech.com

About ChromoGenics Sweden AB

ChromoGenics Sweden AB develops new technologies based on electrochromism. The Company was founded in 2003 as a natural outgrowth of the many years of research by Professor Claes-Göran Granqvist and his team at the Division of Solid State Physics at the Ångström Laboratory of Uppsala University in Sweden. The technology is based on thin (<0.5mm) plastic foils that are able to change their transmittancy of light and heat radiation by the application of a low electrical voltage (1.5V) and which have a memory effect. ChromoGenics is currently owned chiefly by the founding researchers and two public seed capital funds. Since 2005 two industrial venture capital investors has joined the company as minority owners. The Company has its main office and development centre in Uppsala.

For more information: www.chromogenics.se

Contact:

CEO, Bengt Åkerström

Ph: +46 18 430 04 35

Email: bengt.akerstrom@chromogenics.se