



Press Release

06th December 2007

CHROMOGENICS SECURES ADDITIONAL FUNDING OF US\$2.3 MILLION FROM BANKINVEST GROUP

ChromoGenics Sweden AB (“ChromoGenics/the company”), a leading developer of electrochromic technology - a patented glass laminate green technology which greatly reduces or eliminates the need for air conditioning in buildings and vehicles - today announced that it has received additional funding of US\$2.3 million from BankInvest Group.

This funding by BankInvest, a leading investor in cleantech companies, will complete ChromoGenics’ financing of scaled-up of production capacity. In October 2007, ChromoGenics successfully secured funding of US\$6 million, which was supported by existing shareholders and a new investor, Industrifonden of Sweden, which subscribed US\$3 million.

Applications for ChromoGenics electrochromic technology include sectors such as construction, property and transportation and 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. For example, the electrochromic technology developed by ChromoGenics creates new ways of using windows in buildings and can help reduce energy consumption in buildings by up to 50%. ChromoGenics ultra-thin electrochromic plastic foils, which can be applied to glass (including retrofitting to existing installations) or used as laminates between layers of glass, can vary their degree of darkness, thereby automatically regulating the amount of light and heat radiation that passes through them.

Poul Erik Schou-Pedersen, Managing Partner of BankInvest New Energy Solutions, said: “Reducing energy consumption is a worldwide challenge and the adoption of ChromoGenics’ technology can play a significant part, across many industries, in meeting it. Its leading position in developing such environmentally friendly technology provided us with a compelling reason to invest in the company”.

Bengt Åkerström, chief executive of ChromoGenics added: "We are delighted to have BankInvest on board as an investor. Its successful track record of identifying and investing in cleantech companies significantly underscores our credentials. BankInvest will also bring to the board, valuable competence and experience in establishment of process based high-tech industries. "

For further information, please contact:

Bengt Åkerström, CEO, ChromoGenics Sweden AB
Tel: +46 (0)18 43 00 435
Email: bengt.akerstrom@chromogenics.se

Michelle Roberts, MJ2 Communications
Tel: 00 44 20 7484 5352/0044 7972 648 589
Email: michelle.roberts@mj2ltd.com

About the companies:

BankInvest Group

BankInvest New Energy Solutions

BankInvest New Energy Solutions venture fund was established in 2002 by the BankInvest Group. Its two funds of more than € 140 million are dedicated to cleantech and energy solutions with a geographical focus on Scandinavia, Europe and North America. The team consists of 7 investment professionals with a strong track record in management, business development, technology and financing. New Energy Solutions is part of the BankInvest Group, an asset management house established in 1969 by a group of Danish banks. The BankInvest Group has more than € 25 billion under management.

For more information: www.biventure.com

ChromoGenics

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 laminate foils that are able to vary their

transmittancy of light and heat radiation by the application of a low electrical voltage(1.5V) and which have a memory effect. The Company has its main office and development centre in Uppsala.

For more information: www.chromogenics.se