

PRESS RELEASE 7 April 2010 Stockholm

This press release may not, directly or indirectly, be distributed or published in the United States, Australia, Japan, Canada, Switzerland or South Africa. The offer is not directed to such persons whose participation is conditional upon the performance of prospectus, registration or other procedures in addition to those prescribed in Swedish law.

## Opcon publishes a third addition to its offer document

On 10 February 2010 Opcon submitted a public offer to the shareholders of Tricorona. The offer was one (1) newly issued Opcon share for 6.5 Tricorona shares. On 18 March 2010 Opcon published the offer document regarding this offer. On 24 March a first addition to the offer document was published and on 30 March a second offer was published.

A third addition to the offer document is now available at www.opcon.se. This addition has been made following the press release published by Opcon on 31 March 2010 concerning the framework agreement Opcon signed with Svenska Foder and the press release published by Opcon on 07 April 2010 regarding Wallenius Marine.

## For further information please contact:

Niklas Johansson, vice president, Investor Relations, tel. 08-466 45 00, 070-592 54 53

Opcon AB, Box 15085, 104 65 Stockholm Tel. 08-466 45 00, fax 08-716 76 61 e-post: info@Opcon.se <u>www.Opcon.se</u>

## About Opcon

Opcon is an energy and environmental technology Group that develop, produces and markets systems and products for eco-friendly, efficient and resource-effective use of energy.

Opcon has activities in Sweden, China, Germany, the UK and Denmark. Opcon has about 380 employees. The company's shares are listed on Nasdaq OMX Stockholm. The Group comprises three business areas:

*Renewable Energy* focuses on generating electricity from waste heat, bioenergy, systems for handling natural gas, industrial cooling, recycling of heat, drying of biomass, treatment of flue gases, handling systems for bioenergy, etc., air systems for fuel cells and measurement and monitoring of processes.

Engine Efficiency focuses on ignition systems for combustion engines including ethanol, natural gas and biogas engines.

*Mobility Products* focuses on technology for positioning, motion and regulation for electrical vehicles, electrical wheelchairs and hospital beds.