

Regulated information

10 May 2010

## Acquisition of Enviroserv

**Hamon acquires 100% of the German engineering company Enviroserv GmbH, active in air pollution control.**

Hamon has acquired Enviroserv GmbH, located in Essen, Germany. Enviroserv is a technology leader in air pollution control (APC), particularly in the area of flue gas desulphurization (FGD) such as:

- Circulating Fluidized Bed technologies
- Wet / limestone technologies
- Seawater FGD technologies

Enviroserv is active in Germany and in Central Europe principally. Its main markets are fossil-fuel power plants and other heavy industries, in which it has many references. A key player in its markets, it employs some 30 engineers and technicians.

This acquisition will create significant value for the Air Pollution Control activities of Hamon:

- By leveraging Enviroserv's activities on a much larger scale, thanks to Hamon's resources and international network.
- By reinforcing Hamon APC presence and resources on the German & associated markets of Eastern Europe.
- By adding competences and technologies, particularly in specific FGD technologies.

Philippe Delvaux, President of Hamon's APC EMEA & Brazil Business Unit: "The skills and depth of expertise of Enviroserv will allow Hamon to offer the most adequate FGD technologies delivered by our world class network of APC specialists, thereby creating unprecedented value for our customers."

### For all additional information

For all additional information, please contact:

Hamon Investors Relations	<a href="mailto:investorsrelations@hamon.com">investorsrelations@hamon.com</a>	
Francis Lambilliotte, CEO	<a href="mailto:corporate@hamon.com">corporate@hamon.com</a>	+32.10.39.04.05
Bernard Van Diest, CFO	<a href="mailto:bernard.vandiest@hamon.com">bernard.vandiest@hamon.com</a>	+32.10.39.04.22
Rue Emile Francqui 2, 1435 Mont-St-Guibert, Belgium		<a href="http://www.hamon.com">www.hamon.com</a>

### Hamon Profile

*The Hamon Group is a world player in engineering & contracting (design, installation and project management). Its activities include the design, the manufacturing of critical components, the installation and the after-sale services of **cooling systems**, process **heat exchangers**, **air pollution control (APC) systems**, and **chimneys**, used in power generation, oil & gas and other heavy industries like metallurgy, glass, chemicals.*