

2<sup>ND</sup> JULY 2010

## E.D.F (ÉLECTRICITÉ DE FRANCE) AWARDS HAMON ENVIRONMENTAL THE SUPPLY OF 9 DeNO<sub>x</sub> SCR FOR DIESEL ENGINE



Hamon won a **turnkey project** to reduce NO<sub>x</sub> and CO emissions on **diesel engines** for an EDF plant in Cayenne (French Guyana). The EDF Group is a leading player in the energy industry in Europe ([www.edf.com](http://www.edf.com)).

The scope includes the engineering, the manufacturing, the shipment, the erection, the start-up and the commissioning of Hamon's installed equipments.

In this context, the SCR reactors were designed as usual without reheater, heat exchanger, ID Fan and Urea Evaporator.

This project shows Hamon's creativity and its analytic capabilities to find the better ratio cost solution in accordance with the customer specifications.

With this new contract, Hamon is proud to announce its activities reinforcement in the **power generation industry**. This order demonstrates once more that Hamon's technology in Air Pollution Control systems of all types meets the highest requirements and provides **state-of-the-art solutions**.

### FOR MORE INFORMATION, CONTACT HAMON RESEARCH-COTRELL

Phone: +32. (0)10.39.05.00 – Fax +32.10.39.05.01

Info.hrcb@hamon.com

[www.hamon.com](http://www.hamon.com)

Rue Emile Francqui 2

B-1435 Mont-St-Guibert, Belgium

### HAMON ENVIRONMENTAL FRANCE

Phone: +33. (0)1.55.87.90.50 – Fax +33. (0)1.55.87.90.49

info.hrcf@hamon.com

[www.hamon.com](http://www.hamon.com)

Rue Charles Michels, 84

93200 Saint Denis, France