

**On September 29<sup>th</sup>, 2008, in Austria, Neosens SA will present at the Cleantech Venture Forum as one of the most promising cleantech company.**

**Toulouse, France, 27<sup>th</sup> August 2008** - Neosens is proud to announce its selection as one of Europe's most-promising cleantech companies, and therefore will present at the Cleantech Venture Forum (CVF) held on 29 September 2008 in Linz, Austria.

*Event: Cleantech Venture Forum*

*Date: 29 September 2008*

*Location: Linz, Austria*

The CVF 2008 will showcase Europe's most dynamic innovators in their field. Between 40-50 presentations in eight sessions will be made by the sector's most Innovative Companies from across Europe. The presentations (including Neosens') will be from across various sub-sectors such as wind and wave power, solar thermal energy, energy efficiency and storage, water and air purification, biomass, energy management, water efficiency and more.

The Forum is organized by Europe Unlimited. Since 1998, the company has successfully established the European Tech Investment Forum (17 editions) focusing on information and communication technologies and the Biotech & Finance Forum (13 editions) focusing on life-sciences. The company has extended its activities to include Cleantech since 2006.

For more information, visit <http://www.e-unlimited.com/events/p200242/overview.asp>

### **About Neosens SA**

Founded in 2001, and located outside Toulouse, France, Neosens designs and markets a new generation of sensor solutions for the monitoring of fouling (biofilm, scales) and dissolved oxygen in water and industrial process applications.

With expertise in electro-chemical fluid monitoring and microelectronics processes, Neosens has created a series of innovative sensors based on Micro-Electro-Mechanical Systems (MEMS) technology, which enables to reduce the size and cost of the sensors, while increasing their precision and reliability in harsh environments. Neosens' advanced solutions monitor water quality continuously, in-situ and real-time for applications such as cooling systems, pulp & paper, food & beverage processing, and more.

For more information, visit [www.neo-sens.com](http://www.neo-sens.com)

Press Relations

Neosens SA

[Isabelle Girard](#)

+33 (0)561 756 247