

Neosens in the Guardian/Library House CleanTech 100 list released on September 18th, 2008

Toulouse, France, September 25th, 2008 –

Neosens appeared in the CleanTech 100 list published on September 18th, 2008 by the Guardian/Library House.



The CleanTech 100 was an "exciting glimpse into the future", said Richard White, senior analyst at Library House. "The aim is to highlight the most promising private companies focused on clean technology, selected on the basis of their potential for future growth and beneficial impact on the environment."

"With climate change and energy use nudging to the top of political and commercial agendas, these are companies that have a stake in how our world develops."

The selected companies cover a large spectrum of advanced technologies within the cleantech sector such as solar energy, air purification, water treatment, and much more.

Selected companies might not be (yet) well known companies of today, but they are already a step ahead into the future thanks to their advanced clean technologies.

For more information, visit <http://www.guardian.co.uk/environment/cleantechnology100>

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

Press Relations

Neosens SA

[Isabelle Girard](#)

+33 (0)561 756 247