



PRESS RELEASE

Voisins Le Bretonneux, 03 May 2016

Orège is honoured for its SLG solution in the category « Breakthrough Water Technology Company of the Year » at the Global Water Intelligence Awards

Orège's SLG solution received an honorary distinction in the category « Breakthrough Water Technology Company of the Year » during the annual ceremony organised by Global Water Intelligence at Abu-Dhabi.

After receiving the award from **Mr Felipe Calderon**, President of the Global Commission on Economy and Climate and former President of Mexico (2006-2012), **Pascal Gendrot**, CEO of Orège said:

"It's extremely satisfying to receive this award. We have been working for over 7 years on this innovative technology. Whilst we have always been convinced of its value, receiving this award is both an honour and a strong recognition of the years of development spent on this project."

The SLG is an audacious and extremely effective technique in the sludge treatment field, its potential is universal and enormous and we are currently ensuring that tomorrow it can be even better and contribute to the preservation of our eco-system.

I share this honorary distinction with all our associates, partners, any everyone who has believed in us. Thank you from the bottom of my heart."

About the SLG®

The SLG®: A technology that has revolutionized sludge treatment









The SLG® (solid, liquid, gas) is an innovative technology for the treatment and conditioning of sludge.

Using the SLG® on the sludge treatment line on wastewater treatment plants, both industrial and urban, considerably improves performance. .

Thanks to this breakthrough technology the volume of the sludge is significantly reduced and its physio-chemical and rheological properties modified.



Marked reduction in the volume of sludge produced and, consequently, reduction in cost of treatment of up to 60%.

-  Elimination of sludge odors.
-  Improvement in the sludge quality, notably in view of manuring and composting.
-  Significant decrease in energy consumption of the sludge treatment line and the wastewater treatment plant in general.
-  Notable reduction in polymer consumption and oxidizing reagents (ozone, oxygen etc.) relating to the running of the wastewater treatment plant.
-  Significant increase in thickening of sludge according to needs and context.
-  Improvement in the output of anaerobic digestion.
-  Extremely good quality of water recovered (centrate): burden of total suspended matter (TSM) < 100 mg/l
-  Potential for oxygen reduction potential (Redox) increased by at least + 100 mV,

These technical, environmental and social performances lead to non-negligible savings with regards running the plants. In a majority of cases Orège customers will see a return on their investment in less than three years.

About Global Water Intelligence:

GWI is the market leader in the global water industry.

Each month manufacturers, financiers, governments, operators, service providers can all access and find information and in-depth analysis of the global water market.

The GWI summit is without a doubt the most important annual event in the industry, bringing together all players in the global water sector (more 500/600 participants each year). By enticing political and economic names, leaders of corporations, investors and engineers, the GWI summit has the objective of promoting all methods of improved water treatment of water on a global scale.

<http://www.globalwaterintel.com>

About OREGÉ:

Thanks to its two patented disruptive technology SOPHYS™ and SLG™, Orège offers efficient solutions for the treatment and enhancement of sludge and complex, toxic and/or non-biodegradable effluents to industrials, operator and municipal actors. In addition, these two solutions are more economic and in compliance with regulatory, environmental and societal requirements.

Orège's offers constitute a real alternative when traditional treatment technologies reach their technical limits, are too costly or cannot obtain the required objective performance.

Orège's registered office is located in Voisins Le Bretonneux (Yvelines) and the R&D center is located at La Duranne near Aix-en-Provence. The Group has a base in Atlanta USA and has around 70 employees.

Orège is a listed company on the regulated Market of Nyse – Euronext – Paris since July, 5th 2013 (Nyse Euronext Paris - FR0010609206 OREGE).

<http://www.orege.com>

For additional information:

communication@orege.com

- Carine OGER : 06 16 62 07 75