

Press Release

Voisins le Bretonneux, July 10th 2017

Orege establishes a strong presence in the USA

Orege announces the signature of three contracts in the USA for the sale of SLG® solutions for conditioning biosolids and with a combined value of 1 million US dollars.

Following its successful installation on the Allentown site with CH2M, Orege ramps up its development in the USA with three other renowned customers known as forerunners for adopting innovative technologies and solutions.

Orege sells an SLG® solution for conditioning biosolids before dewatering to the Water Service of Gloucester County Utilities Authority (GCUA)

The SLG® solution will be installed over summer 2017 on Gloucester County's waste water treatment plant in New Jersey which treats waste water for a population equivalent of around 300 000. On successful completion of this first SLG® solution, GCUA is likely to purchase additional SLG® solutions for its sites.

Orege was able to convince GCUA to purchase its SLG® solution as this solution answers the County's concerns on sustainability and innovation.

As well as reducing the volume of biosolids to be evacuated, the SLG® solution enables the production of a better granularity these biosolids so facilitating better revalorisation. www.gcuanj.com

Orege sells three SLG® solutions for conditioning biosolids before dewatering City of DeLand, located near Orlando, Florida.

The execution of this project will start this summer.

The City of DeLand chose the SLG® technology principally for the technology's ability to reduce costs, to reduce odours and to reduce the risks associated with sludge hauling and disposal.

www.cityofdeland.com

Orege sells an SLG® solution to Synagro Technologies Inc

Synagro Technologies Inc is the largest biosolids management company in North America serving over 600 waste water treatment plants.

The installation of this project will start in August 2017. Upon successful completion of this project Synagro is planning to implement the technology at other facilities.

The SLG® solution will enable Synagro to reduce its overall costs and risk related to hauling and disposal of biosolids.

www.synagro.com



About the SLG®:

The SLG® (solid, liquid, gas) is an innovative technology for conditioning and treating biosolids which was awarded an honorary distinction in the category "Breakthrough Water Technology Company of the Year" for 2016 at the Global Water Intelligence Awards.

Thanks to its patented SLG® technology, Orege offers a high performing solution for the treatment and valorisation of sludge to industrials, operators and municipals. In addition, the SLG® solution is more economic and in compliance with regulatory and, environmental requirements.

Thanks to the SLG®, sludge volumes are significantly reduced and the physical, chemical and rheological characteristics of the sludge are dramatically altered so favouring its valorisation. In the majority of cases, the return on investment is less than 3 years for Orege clients.

About Orege:

Orege is an international business with two sites in France (Voisins-Le-Bretonneux, near Paris and La Duranne near Marseille), one site in the USA (Atlanta) and one site in the UK (near Birmingham). Orege serves its clients in ten countries.

Orege 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 further information:

communication@orege.com