

IEC Announces Serbian Contract Award from Belgian firm, Global Water Engineering

Lakeville, Minnesota--([BUSINESS WIRE](#))—IEC announced their bio-gas cover technology will be installed at Molson Brewery in Serbia. IEC was issued the contract from the general contractor and engineering firm, Global Water Engineering, Hong Kong.

The contract is a joint effort of both companies to design, supply and install a gas collection system to serve Molson's expanded anaerobic treatment process. The USA materials and pre-fabricated panels will be exported to Serbia where they will be installed by local Serbian labor and skilled tradesman under IEC and GWE's supervision.

The insulated gas collection cover will capture bio-gas from the brewery waste stream for re-use. The cover system is scheduled to be operational in September, 2015. This project represents the first time the two international water companies have worked together.

About GWE

GLOBAL WATER ENGINEERING or GWE is a group of companies specialized in industrial wastewater treatment, water recycling, digestion of biomass, sludge and slurries, biogas production and use. Its main expertise, based on 30 years of practical experience, lies in the biological treatment of medium and high strength organic wastewater by anaerobic and/or aerobic processes, <http://www.globalwaterengineering.com/index.html>.

About IEC

IEC is a designer, manufacturer and installer of floating covers used in wastewater treatment. IEC covers are used worldwide for applications including anaerobic bio-gas systems, odor control, heat retention and wastewater treatment for a wide range of municipal and industrial applications. IEC was established in 1993 with headquarters and fabrication facility located in Lakeville, Minnesota. www.ieccovers.com

Contact:

Dave Anderson
952-829-0731
anderson@ieccovers.com