



MEDIA RELEASE

FOR IMMEDIATE RELEASE
June 25, 2013

CONTACT: Sylke Chesterfield
SC@CAIMC.com
Tel.: (518) 632-4530

CH FOUR BIOGAS POISED TO DESIGN, BUILD, FINANCE, OWN AND OPERATE WASTE-TO-ENERGY FACILITIES

With a growing number of states mandating that organics be diverted from landfills, anaerobic co-digestion and other WTE facilities offer much needed answers to landfill operators, communities, waste haulers, processors, even composting facilities. CH Four Biogas is positioned to assist these stakeholders in making their digester facility a reality.

RENSELAER, NY, June 25, 2013 – Many factors drive the growing demand that organics must be diverted from landfills, not the least of which is the fact that organic waste can be turned into useful products, like energy and fertilizer. The most beneficial and cost-effective of these processes is called anaerobic digestion; it has been used thousands in thousands of facilities all over the world and has no unusable by-product.

CH Four Biogas is a pioneer of this technology in North America, and the systems they have designed and/or built use co-substrates; a mix of feedstocks from whatever may be available to the systems. These feedstocks include digestible waste products from food and beverage processing and other organic industrial and commercial waste streams. All of CH Four's systems perform as designed or better, in part due to the innovative and efficient design, but also due to the ongoing monitoring and feedstock modeling services the company offers its clients.

Recognizing the growing need for anaerobic digester facilities, CH Four has now added financing partners to their portfolio of trusted design and process engineers, waste brokers, and construction companies. "CH Four recognizes the varying needs of our customers and we are able to offer a full suite of services from Owner Built to DBFOO (Design, Build, Finance, Own and Operate)" states Ethan Werner, CH Four's director of operations and business development.

#30

CH Four Biogas is experienced in the development, design and implementation of anaerobic digestion facilities for the agricultural, industrial and municipal sectors in North and South America. The company has designed/built and consulted on systems ranging in size from 100kW to over 20MW, with all facilities producing above the owners' expectations. The company offers a full array of services, from feasibility assessments to digester optimization, and also assists with feedstock sourcing and project financing. More details are available at www.CHFourBiogas.com or by calling 866-730-6500.

US Office
32 Clearview Terrace
Rensselaer, New York 12144
T: 866 730 6500

CH Four Biogas
info@CHFourBiogas.com
www.CHFourBiogas.com

Main Office
102-1390 Prince of Wales Drive
Ottawa, Ontario K2C 3N6
T: 613 224 8308