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CH FOUR BIOGAS HAS THE EXPERIENCE AND IS READY TO BUILD AD FACILITIES IN MASSACHUSETTS; NEEDS VIABLE SITES

RENSSELAER, NY, July 22, 2013 – *With Governor Patrick's recent announcement of a plan to ban the disposal of commercial food waste and turn it into renewable energy instead, there is great market potential for anaerobic digestion facilities in Massachusetts. CH Four Biogas is ready and has the necessary experience to successfully design, build, finance, own, and operate these biogas systems; all they need is viable sites and local coordination.*

CH Four Biogas applauds and supports Governor Patrick's announcement to divert organic material from landfill facilities. This move benefits the environment in many ways and is a testament to the Commonwealth's dedication to renewable energy and a sustainable energy policy.

CH Four Biogas also has the experience to successfully develop and build anaerobic digestion facilities that use often challenging waste streams. The company has developed a proprietary simulation program to address issues affecting gas production and quality, as well as the expertise to remediate them. The company offers all related services, from feasibility studies, design, construction, and the abilities to finance, own and operate facilities.

"CH Four is ready to work with people that have potential sites and the local experience necessary to coordinate the permitting process," says Ethan Werner, responsible for Operations & Business Development. "We have the expertise and partners that enable us to offer any variation of implementation (design, build, finance, own, operate and maintain). And we know that, for a smooth and efficient process, it is best to work with local experts for the regionally specific aspects of each project. With this approach, we were able to complete a system in four to six months from the start of construction."

Werner notes that sites well-suited for anaerobic digester facilities are those that have ready access for truck traffic. Suitable locations may be farms, landfills, wastewater treatment plants, and composting facilities among others.

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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.