

**Loci Controls, Inc. (Fall River, MA), and Enerdyne Power Systems Inc., (“Enerdyne”, Charlotte, NC), announce today that they have entered into a two year service agreement for Loci Controls to provide Automated Landfill Gas Collection services to support operations and optimize gas collection at Enerdyne’s RPP Hamm Landfill Gas to High BTU project.**

Enerdyne’s LFG to High BTU project is located in Lawrence, Kansas, at the privately owned, Hamm landfill. The gas collection system at this landfill consists of approximately 100 collection wells and provides an overall landfill gas collection in excess of 1,800 scfm.

The Loci Automated Landfill Gas Collection system was installed in August 2018, covering all 100 collection wells. The configuration of equipment for this project, was selected based on individual collector performance, and was: 35 Loci Controllers, 65 Loci Guardians, and 1 Sentry monitoring only product. The Loci Sentry is used to measure aggregate gas composition at the plant inlet, and also is the interface to Enerdyne’s gas plant Gas Chromatograph, and precision Oxygen concentration meter data to be used in Loci’s Gas Composition Threshold Algorithm/Automation.

In October, 2018, Loci Controls began Automated Gas Collection operations with the goal to increase gas collection system efficiency, and to reduce downtime for the plant caused by landfill gas collection not meeting plant inlet specifications.

“For the past year, Loci has provided automated gas collection services, and support for our operations on a month to month, trial basis. Entering into a two year service agreement with Loci represents an important step forward for both Enerdyne, and Loci, and is a reflection of the outstanding results from our work together,” said Tim Keesling, Enerdyne’s EHS, Operations, and Engineering Director.

Tim added, “I was initially a skeptic based on what I thought was high service costs for the Loci automated gas collection service, combined with the challenging gas collection operations at this project. Over the past year, Loci has exceeded my expectations, and has added significant value to our operations. Besides increased revenue, and reduced downtime from gas quality not meeting plant specs, working with Loci has allowed Enerdyne’s technical and operations staff to focus their efforts on maximizing overall project performance, and this is providing significant overall benefits”.

Loci CEO, Peter Quigley added, “We are extremely grateful for the opportunity to work with Enerdyne at their Hamm Landfill LFG to High BTU project. We are particularly satisfied to have entered into a two-year service agreement to move forward with Enerdyne, at a time when the value of D3 RIN’s are at five year lows. This is an indication that Loci can provide a value proposition in a depressed RNG price environment which will help increase profitability and add value to our customers operations. Working closely with Enerdyne personnel, we expect to continue to improve performance going forward.”

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Peter added, “The results from Loci Automated Gas Collection operations at the Enerdyne Hamm landfill LFG to high BTU project have been outstanding, and were summarized by a joint technical paper presented in February, 2019 at the Swanapalooza Conference.”

<http://locicontrols.com/perch/resources/enerdyne-white-paper-041819-1.pdf>

Background:

Enerdyne Power Systems, Inc.

Founded in 1991, Enerdyne Power Systems has been involved with more than 50 projects nationwide. Enerdyne has rapidly become a leader in the Landfill Gas to Energy Industry. Enerdyne Power Systems' combination of **Development, Operations, Consulting and Ownership** of Landfill Gas Projects across the country, allows us to provide a complete solution to our customers.

*Our success has been built on providing a comprehensive product menu, competitive pricing, and exceptional teamwork to achieve the goal of successful Landfill Gas Development.*

Enerdyne weathered industry growth and uncertainty and emerged as a financially strong, diversified business. We consistently refine our quality, expand our capabilities, increase our efficiency, and elevate our superior level of service, adding value for our clients through innovation, foresight, integrity, and performance.

Loci Controls

Founded in 2014, Loci Controls (“Loci”) is the leader in automated landfill gas collection. Loci’s products and services optimize gas collection system efficiency, increase revenue for our customers, increase productivity, and reduce environmental, health, and safety risks for landfill gas to energy projects. Loci products have been installed at over 20 landfill gas to energy projects, including landfill gas-to-electricity projects and landfill gas-to- high-btu operations.

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