

March 17, 2015

To whom it may concern,

I am writing in affirmation of the invitation and sustainability created through the partnership between the University of Wisconsin - Oshkosh Biodigester and the City of Oshkosh Wastewater Treatment Plant. This project is the first of its kind, and exists as an example of the sustainability that can be achieved when non-traditional partnerships are formed with a common goal of making energy from waste.

The combined heat and power (CHP) generator used by the BIOFerm<sup>™</sup> Dry Fermentation biodigester was built to not only accommodate the anticipated organic waste produced by the University and a few other entities, but also to convert the methane from the neighboring wastewater treatment plant into heat and power.

The collaboration between the City of Oshkosh and the University of Wisconsin -Oshkosh is unique, allowing for the City to create heat and electricity from the wastewater treatment methane at times would it would have been flared. The collaboration serves as an example of cooperation between municipal, campus, and private entities.

Since the start of this project, it is anticipated that approximately 9,280,000 kW of electricity and 31,672 MMBTUs have been produced through this innovative partnership.

Please consider this project and its ability to foster sustainability and collaboration as an innovation credit for the University of Wisconsin - Oshkosh v2.0 STARS submission. If you have any doubt that this program should not be counted as an innovation credit, please do not hesitate to contact me at 608-467-5523, or nafghan@biofermenergy.com.

Very truly yours,

under.

Nadeem Afghan President & CEO BIOFerm™ USA, Inc.

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