



INSIGHT

Maximizing ROI: A panel discussion on renewable natural gas

SUMMARY

How can agricultural and municipal operators upgrade biogas to renewable natural gas in a more efficient, profitable way? Bartlett & West's Sirisha Chada, PE, will lead a discussion on optimizing operations with a dairy biogas owner/operator, municipal utilities program manager and an equipment vendor.

KEY TOPICS

- Planning strategies and what to know before you begin.
- Why is it important to optimize operations?
- How to optimize operations on the staffing and equipment side.
- How to optimize startup efficiencies and return on investment.

ABOUT THE MODERATOR



**Sirisha Chada, PE
Sr. Project Manager**

Sirisha Chada, PE, is a senior project manager for Bartlett & West with more than 17 years of experience. She provides expertise in structuring and managing renewable natural gas projects in the agricultural sector.

ABOUT THE PANELISTS



**Gov Siegel
Vice President of Biogas
Nacelle Solutions**

Gov Siegel is the Vice President of Biogas at Nacelle, where he leads the company's efforts to develop, grow and operate its biogas business segment. Gov is a Certified Public Accountant and a Certified Risk Management Professional with more than 12 years of program and project management experience.



**Robert Lems
Process Expert
HoSt BioEnergy Systems**

Robert Lems is an expert in the field of biogas treatment and upgrading, with over 15 years of

experience in Europe and North America. He is currently working for HoSt BioEnergy systems, building waste to energy systems for dairy, wastewater and source separate organics.



Mark Simms
Former Utilities Director
Sioux City, IA

Mark Simms has decades of experience as a leader and educator in the water and wastewater industries. His ability to balance big-picture vision with a focus on details brings value to Bartlett & West clients.

DURATION: 60 minutes

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