Lessons learned in RNG project design, construction and operation

SUMMARY

Every RNG project is different, but we have seen how projects can encounter start-up and operations challenges once the facilities are built. These project delays and operational hiccups translate directly to lost revenue and reduced performance, which can have negative downstream process effects.

This webinar covers lessons learned that can help inform how facilities should be designed, constructed and operated to ensure these RNG facilities can generate not only significant revenue, but tremendous environmental goodwill for all involved stakeholders.

KEY TOPICS

	1
 Commonly overlooked but 	
important design considerations	DURATION: 60 minutes
 The importance of properly 	
coordinating multiple vendors and	REGISTER FOR THE WEBINAR
service providers	REGISTER FOR THE WEDRARK
How to increase revenue and	
decrease downtime through	
engineering and operations best	
management practices	
SPEAKERS	
 Peter Beland, RNG Consultant 	
 James Krumwied PE, CEM, 	
Engineering Specialist	
Matt Freed, PE, Senior	
Engineering Specialist	
Mark Simms, Senior Operations	
Consultant	