Center for Sustainable Energy and **Environmental Engineering**

presents

David Ladner Clemson University

Energy demands of wastewater treatment are recognized as a significant cost for many industrial entities. The many options for unit processes are complex and sites are usually locked in to their existing infrastructure and processes; change is difficult to justify. There is a strong need for a systematic approach to assessing energy costs due to wastewater treatment and making recommendations for process changes. This presentation will review several common recommendations for energy reduction in wastewater treatment. This webinar is sponsored in part by the EPA's Pollution Prevention Program.

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