



WEBINAR

BEYOND FOSSIL: USING BIOGAS & BIOMASS WITH CHP

November 30, 2021
12:00 -1:00 PM CST

Combined heat and power (CHP) is an effective and fuel-flexible way to improve energy efficiency, reduce energy costs, and decrease air emissions while improving facility resilience and meeting sustainability goals. Join us for an interactive session with a panel of industry experts that will explain how low-carbon alternatives, such as biomass and biogas, can be cost effective and sustainable options for powering CHP systems.

REGISTER NOW

<https://bit.ly/3C3ocbz>

No cost to register

LEARN FROM AN EXPERT

Attendees will be able to:

- Identify and discuss the how CHP works as an energy source.
- Outline the economic and environmental benefits of CHP applications.
- Understand how CHP can be used with biogas and biomass
- Describe how facilities can meet sustainability goals by decreasing emissions and lowering carbon footprint through CHP.

Who should attend?

- Facility Managers
- Energy Managers
- Resilience Officers
- Contractors
- Engineers
- Sustainability Managers

Speakers:

- David Salem, Business Development Manager, Brad Thompson Co
- Doug Edgar, VP of Operations, White Harvest Energy
- Carlos Gamarra, Assistant Director, Southcentral CHP TAP
- Margaret Cook, Research Associate, Southcentral CHP TAP
- Christian Jones, Research Assistant, Southcentral CHP TAP

