Firetox about:blank





Why Choose, When You Can Have Both?

Lowest Cost of Operation AND Lowest Carbon Footprint.



Come Visit us at Booth #C5553





TECOCHILL HYBRID-DRIVE AIR-COOLED CHILLER

- Seamlessly blend natural gas and electricity inputs with proprietary hybrid-drive technology
- Optimize utility costs based on real-time energy pricing
- Adjust power blend in response to grid carbon intensity inputs to minimize GHG emissions
- Reduces GHG emissions compared to electric only powered chillers due to the efficient use of natural gas through combined heat and power (CHP)
- Qualifies for a 40% CHP Investment Tax Credit via the Inflation Reduction Act

- Runs on natural gas or electricity, or both
- Dual-circuited, variable speed single screw compressors
- Ultra-efficient direct DC powered condenser fans
- Free waste heat recovery in the form of high temperature (>200°F) hot water
- Low GWP refrigerant

Tecogen Inc. 45 First Avenue, Waltham, MA 02451 781-466-6400 www.tecogen.com