



# Capstone chp microturbines

This PDF is generated from: <https://www.religio.es/10-04-23-14635.html>

Title: Capstone chp microturbines

Generated on: 2026-03-29 04:07:15

Copyright (C) 2026 Religo Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.religio.es>

-----  
What is a Capstone microturbine?

Capstone microturbines are the ideal solution for today's distributed generation needs. As the world's leading clean technology manufacturer of microturbine energy systems, Capstone products are supported by over 100 patents to deliver distributed power applications for customers worldwide.

What type of fuel does a Capstone microturbine use?

Capstone offers a comprehensive lineup of clean-and-green microturbines that are scalable from 10kW to 30MW and can operate on a variety of gaseous or liquid fuels including: Natural Gas, Associated Gas, LPG/Propane, Flare Gas, Landfill Gas, Digester Gas, Diesel, Aviation Fuel and Kerosene.

What is a capstone C800 microturbine?

A Capstone C800 microturbine operating in a CCHP application producing 800kW of clean and reliable power for the PSECU data center UPS. View Case Study Ensure energy independence and reliability, especially in remote or critical locations with our microturbines as part of your microgrid design.

How much power does a capstone CR200 microturbine produce?

View Case Study The methane-fueled Capstone CR200 microturbine installed at Fallowfield Gas Processing Plant produces 200kW of low-emission power. Learn more > Traditional power sources are becoming increasingly unreliable and costly.

Capstone microturbines are the ideal solution for today's distributed generation needs. As the world's leading clean technology manufacturer of microturbine energy systems, Capstone products are ...

The microturbines will operate in a combined heat-and-power configuration, generating electricity for a wastewater treatment facility in Wisconsin. The City of Janesville, WI, ordered two ...

Capstone offers a comprehensive lineup of clean-and-green microturbines that are scalable from 10kW to 30MW and can operate on a variety of gaseous or liquid fuels including: Natural Gas, Associated ...

Safe Harbor This presentation contains "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, including but ...



# Capstone chp microturbines

Capstone microturbines are the ideal solution for today's distributed generation needs. The C65 provides up to 65kW of electric power while the UL-Certified C65 ICHP provides up to an additional 150kW of ...

In a crowded energy market, Capstone stands apart. Our microturbines deliver reliable, high-quality power when and where the grid can't--while reducing costs, lowering emissions, and operating on a ...

CHP Technologies: Microturbines Microturbines emerged in the 1990s, driven in part by a need for clean distributed generation technologies that complied with stringent emission regulations. ...

Key Takeaways Capstone's CHP microturbine system in North Carolina converts swine waste into renewable biogas and electricity, enhancing energy efficiency and waste management. ...

PRODUCTS Microturbines C65 The C65 provides up to 65kW of electric power while the UL-Certified C65 ICHP provides up to an additional 150kW of thermal power for CHP applications. C65 ...

CHP Case Studies - Saving Money and Increasing Security Stephen F. Gillette Capstone Turbine Corporation  
ABSTRACT Microturbines are excellent power generators for use in combined ...

Web: <https://www.religio.es>

