

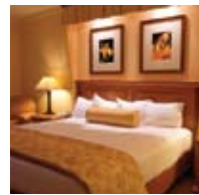
CAPSTONE TURBINE MARKET SEGMENTS



Office Buildings & Large Retailers – ICHP systems significantly reduce NOx and CO₂ emissions compared to traditional electrical and heat-energy sources. CCHP applications provides power, security and economic benefits for large retailers.



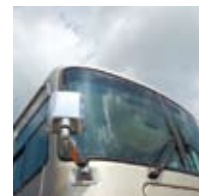
Hospitals – Onsite CHP is far more fuel efficient and environmentally beneficial than utility power and boiler heating, and can dramatically cut monthly power bills.



Hotels & Universities – The usable exhaust heat from the Capstone microturbine can provide hot water, or drive an absorption chiller for air-conditioning and heating.



Digesters – Captured methane gas from digesters cleanly fuels Capstone microturbines. The microturbines create on-site power and thermal energy while reducing greenhouse-gas emissions.



HEV – Capstone's C30 and C65 microturbines operate in conjunction with the on-board battery pack to provide continuous electrical power to transit buses and cars.



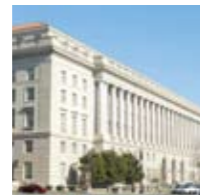
Landfills/Garbage Processing – Capstone microturbines provide the total solution: high-efficiency electrical and thermal power, ability to run on various landfill gases and complete service coverage.



Wastewater Treatment Plants – Capstone microturbines use methane gas created by anaerobic digesters to generate electricity and heat.



Oil & Gas – Capstone offers both onshore and offshore platform solutions (UL-Certified Class I Division 2 microturbines for hazardous locations).



U.S. Government – Capstone microturbines are listed on the GSA Schedule: GS-07F-9281S.



Data Center & Telecom – Capstone's Secure Power is the world's first microturbine-power UPS system that provides prime power for data centers and telecom sites.

CAPSTONE'S SERVICE CAPABILITY



Capstone Factory Protection Plan:
A Factory Protection Plan from Capstone Turbine Corporation minimizes downtime and fixes maintenance costs, ensuring your system will operate when needed and perform as intended at the lowest total cost of ownership.



Authorized Service Providers:
Factory trained professionals provide full service capability when needed.

Capstone Service Network (CSN):
Monitors and records key data on the operation and performance of your microturbine(s) on a 24 x 7 basis.

Capstone's Commitment to the Environment

Thousands of Capstone microturbines are installed and operating worldwide. Our clean, efficient distributed generation offers a variety of societal and customer benefits, such as reduced fuel consumption, reduced emissions, reduced greenhouse gases, utility grid support, lowered energy costs, and security of power. In addition, Capstone Turbine is a member of the U.S. Environmental Protection Agency's (EPA) Combined Heat and Power (CHP) Partnership, which is committed to improving the efficiency of the nation's energy infrastructure and reducing emissions of pollutants and greenhouse gases. In accordance with EPA's CHP Greenhouse Gas Reduction Report, through 2007, the high efficiency of Capstone Turbine Corporation's 254 CHP projects resulted in annual emissions reductions equivalent to planting 49,932 acres of forest or removing the emissions of 33,288 automobiles.



To learn more, call Capstone Turbine Headquarters at:
21211 Nordhoff Street • Chatsworth • CA • 91311 • 818.734.5300 • Fax 818.734.5320
866.422.7786 • www.capstoneturbine.com

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Concerned About Power Outages,
High Electricity Prices, And Climate Change?

We Can Help.



TECHNOLOGY AND CURRENT PRODUCT DEVELOPMENT

Capstone is a leader in developing microturbine technology and has nearly 100 patents worldwide. Our extensive field experience includes millions of operating hours in a wide range of applications. Combining this real-world experience with our engineering expertise gives Capstone the capacity to be first to market with many innovative features.

In June 2009, a Capstone C30 liquid-fueled microturbine was successfully integrated into a Ford S-Max people carrier in the United Kingdom. The design characteristics of Capstone's turbine permits ultra-low emissions, high fuel economy, multi-fuel capability, no coolants or lubricating oil, and little to no maintenance in hybrid electric vehicle applications.

Reliable power when and where you need it. Clean and simple.