

ETV and Energy

Greenhouse Gas Technology Center

The U.S. EPA Environmental Technology Verification (ETV) Program's [Greenhouse Gas Technology \(GHG\) Center](#), in cooperation with Southern Research Institute, verifies advanced energy technologies that improve efficiency or otherwise reduce greenhouse gas emissions¹. These may include:

- Technologies that produce or use sustainable or renewable energy sources
- Technologies that offer improved efficiencies for environmental performance of fossil fuels
- Technologies in hydrogen infrastructure
- Technologies associated with distributed electrical generation, including combined heating/cooling and power applications.

The GHG Center has verified a total of 13 technologies for distributed energy production and energy efficiency: six microturbine/combined heat and power (CHP) technologies and three fuel cells that generate energy at the point of use; two gas processing systems designed to make biogas amenable for use by distributed generation energy systems; two internal combustion engines with heat recovery for distributed electrical power and heat production; and one ground-source heat pump for onsite water heating (see **Table 1**).

The complete verification reports for these technologies are available on the ETV Web Site at <http://www.epa.gov/nrmrl/std/etv/vt-ggt.html>. These reports provide full descriptions of the verification tests and results. The GHG Center has collaborated with a number of organizations on these verifications, including the State of Colorado, the New York State Energy Research and Development Authority (NYSERDA), New York City, and the EPA CHP Partnership.

The GHG Center recently initiated a strategic program to identify and develop verification opportunities relating to the conversion of synthesis gas (syn-gas) to liquids. A number of gasifiers generate syn-gas (CO and H₂ blended with other gases) from coal, biomass, and waste streams (municipal solid waste, tires, etc.). There is increasing interest in the commercial production of ethanol, methanol and Fischer-Tropsch liquids from syn-gas. In some cases, these processes are being scaled down for in-situ production of

liquids only. In other cases, larger installations could co-produce excess heat and power in addition to the liquids. Ultimately, the result may be cleaner burning fuels, reduced greenhouse gas and hazardous air pollutant emissions, improved energy security, and improved sustainability.

ETV Water Quality Protection Center

Ray Frederick, EPA Project Officer
frederick_ray@epa.gov, Tel: (732) 321-6627

Tom Stevens, NSF
stevens@nsf.org, Tel: (734) 769-5347

ETV Drinking Water Systems Center

Jeff Adams, EPA Project Officer
adams.jeff@epa.gov, Tel: (513) 569-7835

Bruce Bartley, NSF International
bartley@nsf.org, Tel: (734) 769-5148

Distributed Power Generation at a Glance

GHG has focused on the use of fuel cells, microturbines, and engines as distributed generation sources. Distributed generation (DG) refers to power-generation equipment that provides electric power at a site much closer to end-use customers than central station generation. In addition to the efficiencies passed on by the technologies themselves, power transmission losses can be avoided and reliance on electricity from large electric utility plants can be reduced. When well-matched to a facility's needs in a properly designed CHP application, net fuel consumption and overall emissions can also be reduced. An added environmental benefit of some DG technologies is the ability to fuel these systems with renewable energy sources such as anaerobic digester gas or landfill gas, which reduces natural resource consumption. Furthermore, if released to the atmosphere, these gases contribute millions of tons of methane emissions annually in the United States (U.S. EPA, 2006; Southern Research Institute, 2004).

ETV Greenhouse Gas Technology Center

Lee Beck, US EPA Project Manager
beck.lee@epa.gov,
Tel: (919) 541-4021

Tim Hansen,
Southern Research Institute
hansen@sri.org
Tel: (919) 806-3456

Water Centers

Verifications conducted by the [ETV Water Quality Protection \(WQP\) Center](#) and [Drinking Water Systems \(DWS\) Center](#), both operated in cooperation with NSF International, often report, as an operation and maintenance requirement, the electrical power consumption or fuel usage of the system during ETV testing. This information can help technology end-users or purchasers gauge the potential energy consumption of a technology for their intended purposes.

¹The ETV Program operates largely as a public-private partnership through competitive cooperative agreements with non-profit research institutes. The program provides objective quality-assured data on the performance of commercial-ready technologies. Verification does not imply product approval or effectiveness. ETV does not endorse the purchase or sale of any products and services mentioned in this document.

Table 1. Verified GHG Energy Technologies

Technology Name	Technology Description/Application
Microturbines and CHP Systems	
Capstone Turbine Corporation, Capstone 60 kW Microturbine CHP System	Natural-gas-fired microturbine with heat recovery system for distributed electrical power and heat generation
Capstone Turbine Corporation, Capstone 30 kW Microturbine System	Biogas-fired microturbine combined with heat recovery system for distributed electrical power and heat generation
Honeywell Power Systems, Inc., Parallon® 75 kW Turbogenerator	Natural-gas-fired microturbine for distributed electrical power generation
Honeywell Power Systems, Inc., Parallon® 75 kW Turbogenerator with CO Emissions Control	Natural-gas-fired microturbine for distributed electrical power generation
Ingersoll-Rand Energy Systems, IR Power Works™ 70 kW Micro-turbine System	Natural-gas-fired microturbine with heat recovery system for distributed electrical power and heat generation
Mariah Energy Corporation, Heat PlusPower™ System	Natural-gas-fired microturbine with heat recovery system for distributed electrical power and heat generation
Fuel Cells	
DFC 300A Molten Carbonate Fuel Cell	A natural gas fueled molten carbonate fuel cell from which excess heat is recovered for use on-site.
Plug Power, SU1 Fuel Cell System	Proton exchange membrane fuel cell for distributed electrical power generation
UTC Fuel Cells, LLC, PC25™ Fuel Cell ^A	Landfill gas clean-up and phosphoric acid fuel cell combined with heat recovery system for distributed electrical power and heat generation
Gas Processing Systems	
NATCO Group, Inc., Paques THIOPAQ	Sour gas processing system for biogas purification
US Filter/Westates Carbon, Gas Processing Unit (GPU) (verified with the PC25C Fuel Cell Power Plant)	Carbon-based digester or sour gas processing system for anaerobic digester gas
Internal Combustion Engines	
Aisin Seiki Co., LTD., 6.0 kW Natural Gas-Fired Cogeneration Unit	Gas-fired internal combustion engine combined with heat recovery system for distributed electrical power and heat generation
Martin Machinery, Inc., Martin Machinery Internal Combustion Engine	Biogas-fired internal combustion engine combined with heat recovery system for distributed electrical power and heat generation
Ground-Source Heat Pump Water Heating System	
ECR Technologies, Inc., EarthLinked® Water Heating System	Ground-source heat pump water heating system
^A This technology was verified twice: first at municipal solid waste landfills and including a gas processing unit to operate using landfill gas (1998), and second at a wastewater treatment facility and including a gas processing unit to operate using anaerobic digester gas (2004). UTC Fuel Cells, LLC was known as International Fuel Cells Corporation when it was verified in 1998. This technology has since been renamed as the PureCell™ 200. kW = kilowatts	

Environmental and Sustainable Technology Evaluations (ESTE)

ESTE projects address specific, high-priority information needs of the EPA. ETV completed its first waste-to-energy ESTE Project in 2008, during which [two biomass co-fired boilers](#) were tested using woody and pelletized biofuels. Client offices within the EPA with an explicit interest in this project and its results include: Office of Air and Radiation (OAR), Combined Heat and Power (CHP) Partnership, Office of Air Quality Planning and Standards (OAQPS), Combustion Group, Office of Solid Waste (OSW), Municipal and Industrial Solid Waste Division, and ORD's Sustainable Technology Division. In addition, letters of support have been received from the U.S. Department of Agriculture Forest Service and the Council of Industrial Boiler Owners.

ETV expects to complete its second waste-to-energy ESTE project involving a anaerobic digester in the summer of 2009. The digester is being used to treat animal wastes at a large-scale farm. Methane and energy generation, organic solids reduction, phosphorus reduction, and potentially pathogenic microorganisms reduction will be verified.

ESTE Biomass Co-fired Boilers

Lee Beck, EPA Project Manager

Beck.Lee@epa.gov,

Tel: (919) 541-4021

ESTE Anaerobic Digesters

Wendy Davis-Hoover, US EPA,

Davis-Hoover.Wendy@epa.gov,

Tel: (513) 569-7206

References

Southern Research Institute, 2004. September. [ETV Verification Statement: PC25C Fuel Cell Power Plant—Model C](#).

U.S. EPA, 2006. EPA/600/R-06/082. September. [ETV Case Studies: Demonstrating Program Outcomes, Volume II](#).

U.S. EPA ETV, <http://www.epa.gov/etv>.