

WASTE HEAT 170°-252°F / 77°-122°C

MAN

POWER

FUEL-FREE kWe COOLING BENEFITS ADDITIONAL THERMAL USAGE INCENTIVES



Convert your waste heat into power

WHAT IS WASTE HEAT?

Waste heat is an untapped resource for sustainable energy. Waste heat is most commonly generated by fossil fuel combustion and vented to the atmosphere through smokestacks, exhaust, radiators or cooling towers.

WHAT IS WASTE HEAT TO POWER?

Waste heat to power (WHP) refers to capturing waste heat and converting it to electricity with no additional combustion or emissions. Today's WHP systems like the Power+GeneratorTM can cost-effectively make use of an overlooked clean energy resource by generating power and offsetting cooling costs.

WHAT ARE SOURCES OF WASTE HEAT?

Waste heat is a byproduct of most manufacturing processes, power generation systems, and heating and cooling systems. ElectraTherm's customers make clean electricity from a wide variety of heat sources, such as:



Stationary Engines



Biomass/Biogas



Boilers & Process Heat



Flares



Oil & Gas, Geothermal



Waste Water Treatment



ElectraTherm's Power+ GeneratorTM produces fuel-free, emission-free electricity from low grade waste heat. The Power+ Generator is fully packaged with outputs up to 110kWe for distributed power generation.

FEATURES INCLUDE:

- Zero Emissions
- Zero Fossil Fuel Requirements
- Ease of Installation and Maintenance
- CE Certified
- Modular and Scalable
- Automated Control System
- Remote Monitoring
- Low Maintenance
- Robust, Twin Screw Expander Power Block
- Single or Dual Heat Stream Input
- Radiator Replacement Option

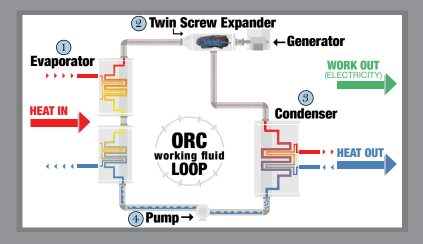
CAPTURES HEAT. GENERATES POWER. THIS IS SMART POWER®

HOW IT WORKS

ElectraTherm's waste heat-to-power system uses a closed loop Organic Rankine Cycle (ORC).

STEPS IN THE PROCESS

- 1. Working fluid is pumped to higher pressure and transferred to the evaporator.
- 2. Heat captured by the evaporator boils the working fluid into pressurized vapor.
- 3. The vapor flows through the twin screw expander, spinning an electric generator to produce power.
- 4. The vapor is cooled and condensed back into a liquid in the condenser to repeat the cycle.



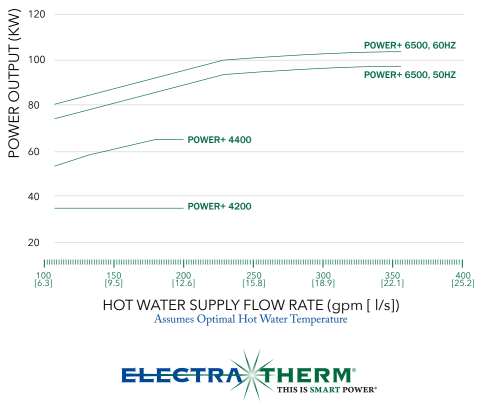
ELECTRATHERM'S POWER+ GENERATOR™ IS AVAILABLE IN THREE DIFFERENT MODELS...

- 1. Power+ 4200 up to 35kwe
- 2. Power+ 4400 up to 65kwe
- 3. Power+ 6500 up to 110kwe



GROSS POWER OUTPUT





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Configurations Brochure (7.30.15)