PRODUCT SHEET ENERGY PRODUCTION



ORC MODULE
ZE - 100 - ULH



PLANT TECHNOLOGY

The structure of the proposed plant is based on the so-called low-temperature organic Rankine cycle (LT-ORC), and may be summed up by the diagram in **Figure 1**.

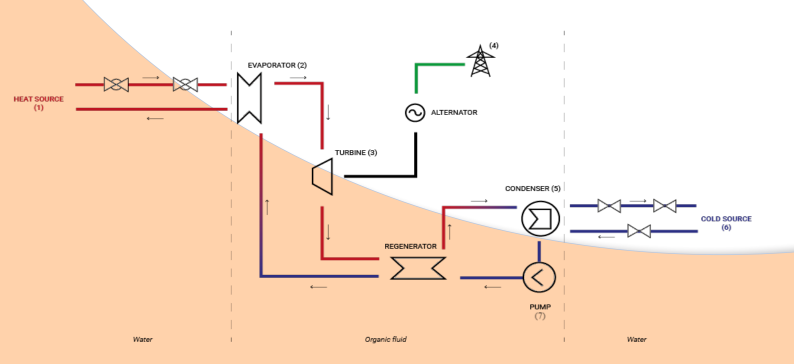
A heat source [1] generates heat, which is conveyed through a **vector fluid** circulating into a closed loop to one or more primary heat exchangers, usually a **preheater** and an **evaporator** [2], where said heat is transferred from the vector fluid to the **working fluid**.

The working fluid - a low-boiling, biodegradable, non toxic liquid when at room temperature - boils in the evaporator at a temperature far lower than that of water, becoming a high-pressure dry gas which spins through its expansion the impeller of a specifically designed and sized **turbine** [3]. The high-speed rotation (12.000÷18.000 Rpm) of the turbine shaft spins the rotor of a **generator** which is directly connected to it, thus producing **electric power** [4] which, after being synchronized in frequency, phase and voltage by a **power converter**, may be injected into the national power grid or self-consumed, according to local needs and policies.

Downstream the turbine, the working fluid - still in gas phase - is conveyed to another heat exchanger, called a **condenser [5]** where it is cooled, releasing its excess heat and condensing back into a liquid which is collected in a condensation tank, ready to be sent back to the primary heat exchanger by a recirculation pump, thus closing the loop.

Excess heat released in the condenser is a low-temperature thermal energy source itself, which may be used for other purposes such as preheating or dessiccating biomass fuel (thus increasing its heating value), building heating, hot water production and so on.

In case that is not possible, residual heat may be dissipated by using an external cooling system [6] such as an evaporative cooling tower or a dry cooler.





INNOVATION

Independently designed and manufactured using the most advanced technologies in finite elements and fluid-dynamics analysis (CFD/CFX), the ZE turbogenerators are designed from scratch to operate in a low-temperature organic Rankine cycle which uses a special working fluid that offers better performances and several advances over traditional steam turbines:

- Low operational temperature which allow our systems to tap even low-grade heat sources;
- High condensation temperature which may allow the use of simple air-cooled condensers;
- Totally **dry working fluid**, which means no turbine blade erosion, giving the system **high reliability** and reduced maintenance costs as well as fewer controls;
- Lower operational pressures (20 bar max), which mean safer operation, less bureaucratic prodlems and reduced plant costs;
- No atmospheric emissions (closed circuit operation);

From an environmental standpoint, ZE systems are reproachless:

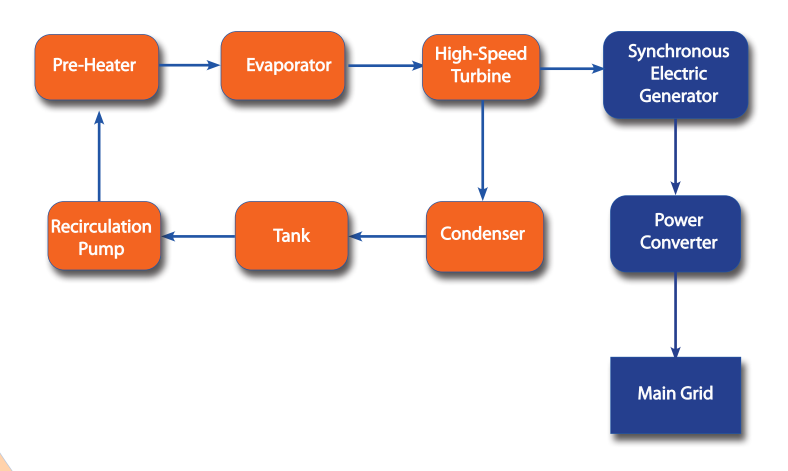
- They **recover of wasted resources** such as waste heat and byproducts or help tapping renewable sources such as solar and geothermal heat;
- They use **plain tap water for thermal energy** transfer instead of environmentally dangerous diathermal oil;
- Their working fluid is ozone-friendly, non-toxic, non flammable in liquid form, and 100% biodegradable;
- They are made of **recyclable**, **environmental friendly materials**, use a minimum of plastic parts and employ no toxic substances in theri construction.

The ZE turbogenerators have been custom designed from scratch for the purpose of being installed in small plants (<1MWe). So, several engineering solutions have been incorporated in their design to enhance their performance:

- Direct turbine-to-alternator coupling, to eliminate the attrition losses inherent in gearboxes;
- Use of ceramic bearings to prolong operational life and allow very high-rpm operation;
- Custom-designed and sized turbines and power converters for every plant size to obtain optimal mechanical-to electric energy conversion and performance in energy grid output. Our innovative technology has already been widely field-tested with success in dozens of plants throughout Europe, Asia, Africa and America, from biomass and biogas fueled plants in Italy to solar-assisted plants in Africa, from large farms in the USA to Korean power stations.. All systems by Zuccato Energia are equipped with telecontrol and telediagnostic systems that allow constant monitoring and real-time intervention in case of malfunction through the 3G / GPRS / EDGE cellphone network and any Web-savvy device (PC or tablet).



CIRCUIT COMPONENTS



PROCESS DATA

WORKING FLUID	
Туре	Mixture of environment-friendly, non-toxic, non-flammable HFCs
Working Temperature	60-165°C
Condensation Temperature	~ 33°C
Working Pressure	max. 20 bar

HEAT EXCHANGER	
Туре	Brazed plate
Max Pression	30 bar (Nominal) / 39 bar (Test) /225 bar (Burst)
Materials	AISI316 S/Steel & 99,9% coppe
Max Working Temperature	195°C



PREHEATER + EVAPORATOR		
Total Thermal Power Input	1100 kWt	
Vector Fluid	Overheated Water	
Vector Fluid Temperature (input/output)	≥ 94°C / 85°C	
Vector Fluid Flow Rate	32,84 kg/s	

CONDENSER	
Thermal Dissipation Power	1000 kWt
Condenser Cooling Water Temperature (in/out)	26°C / 31°C
Condenser Circuit Flow	47,70 kg/s

TURBINE	
Туре	Single-stage radial inflow turbine w/fixed nozzles, directly coupled to the generator shaft
Operating Temperature (input/output)	85°C in/~60°C out
Stage Pressure	PS 4.42 (tested to 10 bar)
Materials	Machined steel (body) / Aluminium alloy (impeller)
Speed Control	Feedback loop on the generator current output
Seals and Gaskets	Sealed labyrinth on impeller back and optionally at generator interface. Environmental seal using gaskets and O-rings

GENERATOR	
Туре	Synchronous, permanent magnet
Power Otput	100 kWE
Cooling Fluid	Water + glycol mix @ TIN<40°C, 20I/min flow
Rotational Speed	13.000 Rpm (1218 kRpm)
Rectifier /synchronizer	Built-in / Included
Cooling System	Water jacket

INVERTER	
Туре	IGBT- mains synchronized
Power Output	100 kWE
Output Frequency	from 380 to 480 V 3-phase
Max Operational Environmental Temperature	40°C
Breaking Chopper	Built-in, 2 x 75 kJ

