Design, Development & Operation of the TRI-O-GEN ORC Power Unit

by

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INTRODUCTION

• Tri-O-Gen was established in 2001, to develop and market ORC technology, conceived by the Lappeenranta University of Technology, Finland.

• The technology implies a high temperature, high speed, hermetically closed, turn-key packaged system in the 150 kWe class.

• Commercial operation is realized since 2007 through 4 β-units, and subsequent 10 production units, which clocked more than 60,000 hours in total.
CHARACTERISTICS

- Working Fluid is a thermally stable hydro-carbon
  - Direct heat transfer from heat source to working fluid
- System suitable for heat sources of relatively high temperature > 350 °C
  - High ΔT heat-exchange and high Carnot efficiency
- High-speed generator, on single shaft with turbine and pump
  - High component efficiencies
- Working fluid lubrication and cooling
  - hermetic and seal-less turbo-generator
- Modularized plant design
  - Standard process and power modules, customized heat addition and rejection
ORGANIC WORKING FLUIDS

- Low heat of evaporation at moderate pressure, because of critical point and the shape of the co-existence area
- High volume flow at low enthalpy drop

*Single stage turbine (radial) can be applied with high efficiency*

- Fluids with good lubrication properties
- Low electric conductivity (0!), so electrical components might be subjected to it
REQUIREMENTS FOR WORKING FLUIDS

- Thermodynamic:
  - Position critical point
  - Shape of T-s and log p-h diagram
  - Pressure / Temperature at condensation
- Environmental Effects:
  - At release into the atmosphere
  - After combustion
- Safety Aspects:
  - Toxicity
  - Flammability
- Operational:
  - Chemical stability at high temperature
  - Effects on lub-oil
  - Electrical conductivity
  - Lubrication properties
  - Cost
## ORC WORKING FLUIDS

<table>
<thead>
<tr>
<th></th>
<th>Toluene</th>
<th>n-pentane</th>
<th>Typical Siloxane (MDM)</th>
<th>R245fa</th>
<th>Water / steam</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Critical temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[°C]</td>
<td>321</td>
<td>196</td>
<td>292</td>
<td>155</td>
<td>374</td>
</tr>
<tr>
<td><strong>Critical pressure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[bar]</td>
<td>42</td>
<td>34</td>
<td>14.4</td>
<td>37</td>
<td>221</td>
</tr>
<tr>
<td><strong>Boiling point @ 1 bar</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>[°C]</td>
<td>110</td>
<td>36</td>
<td>151</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td><strong>Auto-ignition temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>[°C]</td>
<td>480</td>
<td>309</td>
<td>482</td>
<td>412</td>
<td>-8</td>
</tr>
</tbody>
</table>
TRI-O-GEN ORC: TOLUENE

- Chemically stable to >> 400 °C
- Suitable for “higher temperature” segment: heat-sources from ~ 350 °C
- Limited toxicity: comparable to transport-fuels, however non carcinogenic (in use as solvent)
- Little atmospheric emission allowed
- No toxic emissions from combustion: pure hydrocarbon
- Flammability controllable through proper safety measurements
  - System inherently hermetic
  - 60 ppm: shutdown; 120 ppm: grid disconnected (LEL: 12000 ppm)
- Liquid to be used for lubrication of bearings
- Vapor to be used as coolant for generator
HIGH SPEED TURBO GENERATOR (HTG)

Turbine, high speed generator and main pump on one shaft, no gearbox
Patented generator, in use as motor in 1000’s of units worldwide
High speed (~25,000 rpm), for optimum turbine and pump efficiency
Hermetically closed system: no leakage of working fluid
No external shaft connections, so no shaft seals
Lubrication of hydrodynamic bearings by working fluid, so no lubricants
Generator internal cooling through working fluid
HTG exchangeable as a module.
HIGH SPEED TURBO GENERATOR
HTG Rotor & Stator
HIGH-SPEED TURBO-GENERATOR: HTG IN ORC PROCESS

- Bearings
- Pump
- Generator
- Turbine

Process fluid as gas

Cooling for ex. district heating grid

Heating energy

Frequency inverter

Electricity into grid
MODULARIZED PLANT DESIGN

Four Modules:

1. Customized evaporator to take the heat-energy


3. Customized heat rejection module, to cool the condenser

4. Electrical power module, for grid connection (inverter) and unit control

Turn key delivery also contains flue gas ducts and valves, electrical connections and flue gas ducting.
THE ORC INSTALLATION

NET electricity production ~ 60 to 165 kWₑ.

Very low operational cost

Operates smoothly under different input heat input conditions

Dimensions within standards for road transport

Fully compliant with CE (Pressure Equipment Directive)

FMEA and HAZOP studies completed, under supervision of Lloyds
DEVELOPMENT HISTORY

• 2002 – 2003: Design, Engineering and Commissioning of prototype
• December 2002: prototype mechanical complete
• October 2003: first successful test (45 kWe)
• May 2005: 145 kWe
• June 2005: first endurance test: 8 hours at full power
• January 2006: second endurance test: 36 hours
• September 2006: > 3000 hours at landfill site
• November 2006: first commercial unit sold
• January 2008: first commercial unit commissioned
• May 2009: 2nd commercial unit: 155 kWe
• February 2010: 165 kWe
• Now:
  – 14 units in operation in 4 EU countries; 10 on order
  – More than 60,000 operating hours
  – Availability of over 97% demonstrated
FIELDS OF APPLICATION

Co-generation units.

Gas engines: using
- Natural gas
- Mine gas
- Biogas
- Landfill gas

(Bio) diesel engines

Gasturbines

Industrial waste heat

Land fill gas flares.

Industrial flares.

Biomass combustors

Furnaces
REFERENCES

- Greenhouse cogeneration, using exhaust heat from a 2 MW Deutz natural gas engine (from 2007)
- Waste heat from 2 Jenbacher engines, running on corn digester gas (from December 2008)
- Waste heat from 2 Jenbacher engines, running on manure digester gas (from July 2009)
- Exhaust heat from an ABC bio-oil fired Diesel engine serving as cogenerator for a swimming pool (2010)
- Waste heat from 2 Jenbacher engines, running on bio-waste digester gas (from December 2010)
- Two units using exhaust gas from two landfill gas engines each (Portugal, since June 2011)
- Two units using exhaust gas from two landfill gas engines each, or flue gas from landfill gas burner (France, since September 2011)
- Three units running on exhaust gas from digester gas engines in The Netherlands (since August 2011)
- One unit using exhaust gas from a landfill gas engine (Germany, September 2011)
PERSPECTIVES

– Currently several new units in production

– Product development continues on product improvement in terms of:
  
  • Efficiency
  
  • Operability
  
  • (see presentations in other sessions of this conference)

– Expansion towards non-engine applications:
  
  • Industrial waste heat
  
  • Wood burning
  
  • Waste incineration
THE TRI-O-GEN ORC
FLARE GAS STAINKOELN GRONINGEN

First installation (Jan. 2006).
Fluctuating gas quantity and quality.
Very few technical problems.
12,000 hrs of operation.
Very valuable in terms of knowledge and experience build-up.
FLARE GAS STAINKOELN GRONINGEN
OLIJ ROZEN

Heat source: 2 MW Deutz natural gas engine
Parallel linked to flue gas cooler for greenhouse warming
(flexible power / heat ratio)
Cyclic day / night operation
Recent inspection showed no wear or degradation
KLOOSTERMAN

Corn Fermentation unit

Heat source: 2 x 835 kWe Jenbacher biogas engine

Continuous operation (> 8.500 h/a)

Electricity production 150 kWe
EISSEN

Manure Fermentation unit.
Heat source: 2 x 646 kWe Jenbacher biogas engine.
Continuous operation (> 8,500 h/a).
Electricity production $125 \text{ kW}_e$. 
EINDHOVEN SWIMMING POOL

Bio oil cogeneration.
Heat source: 2.1 MW\textsubscript{e} bio-oil Diesel engine.
Electricity production 150 kW\textsubscript{e}.
VAR

Domestic Biomass Fermentation unit
Heat source: 2 x 1.065 kWe Jenbacher biogas engine
Continuous operation (> 8.500 h/a)
Electricity production 150 kWe
GERMANY – LANDFILL