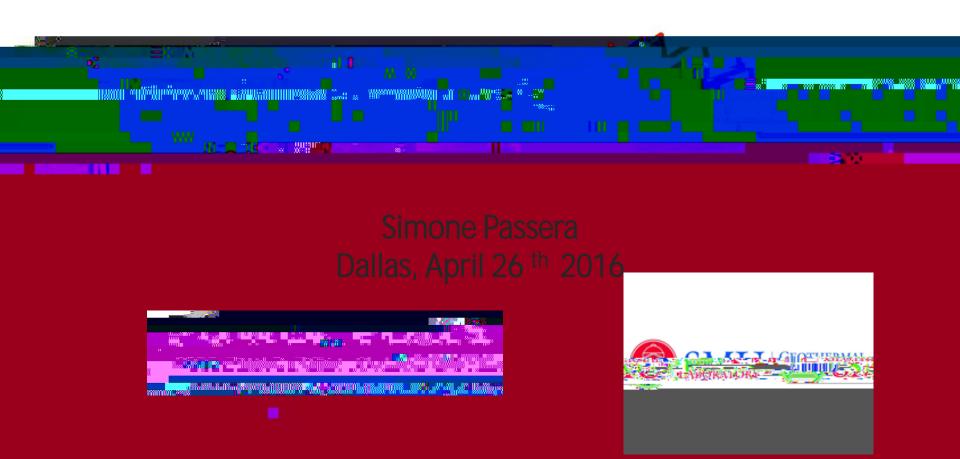
# Enhanced Efficiency, Sustainable Power Generation, and CO2 Emission Reduction through Organic Rankine Cycle Technology



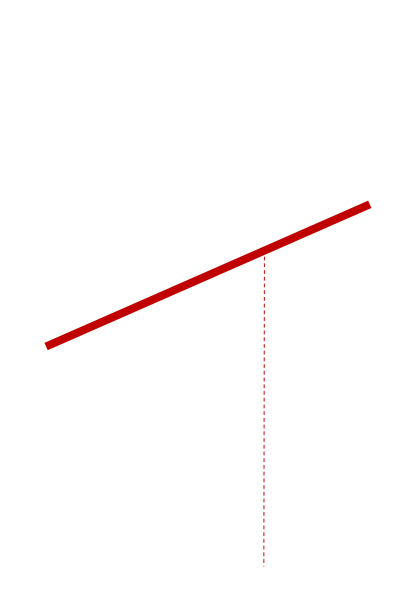
#### A PROVENSOLUTION

- The design of the turbine (casing, blading) is carried out by Turboden representing the core know-how since its foundation in 1980
- ‡ 300 Turboden ORC turbines successfully implemented with sizes from 200 kW to 20 MW
- ‡ Proven experience with 10 different ORC fluids
- **‡** Axial geometry is a traditional configuration, the most widely adopted in turbomachinery design
- **‡** Axial is the reference design



1980







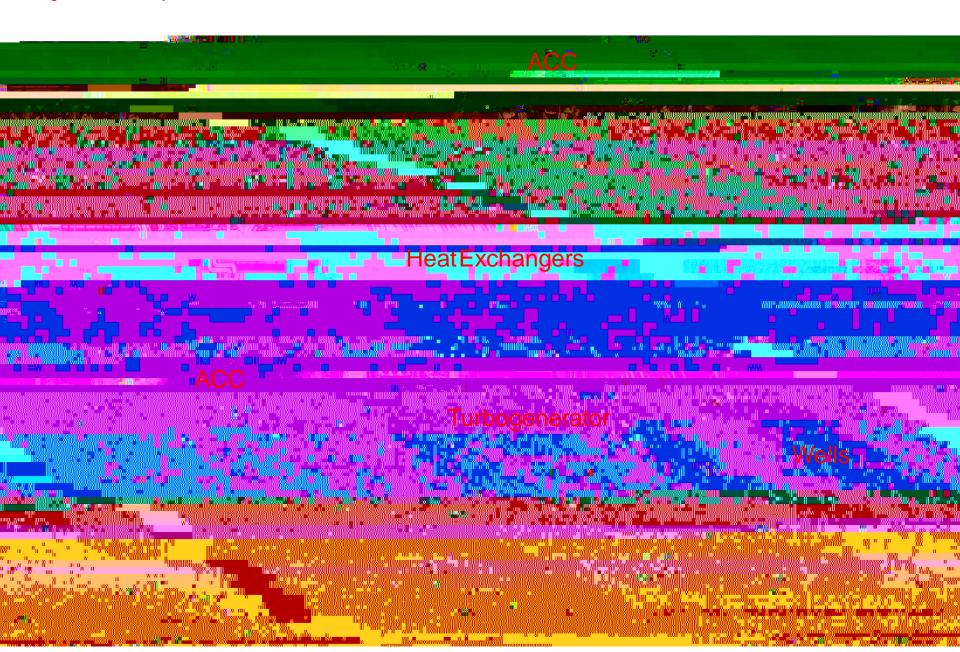


### Reference project Intelligent use of aquifer gases

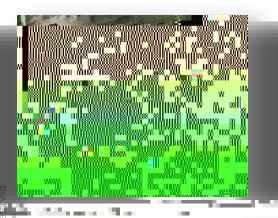
- 1. Hybrid geothermal/gas power plant for combined electric and heating generation (20 MWe with zero CO2 emission)
- 2. Turboden ORC binary technology improves of around 30% the electrical efficiency of the power plant
- 3. Val i a i n fan nc n en i nal ce i e he mal a ife i h methane content)
- 4. Pilot project is the result of intensive researches combining different expertise and the best technologies from different fields



### Layout example of Turboden reference



#### Reference Plant - Sauerlach



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Plant type:Two-level cycle geothermal unit

Customer:SWM - StadtWerke München (public utilities company)

Site:Sauerlach, Munich, Germany

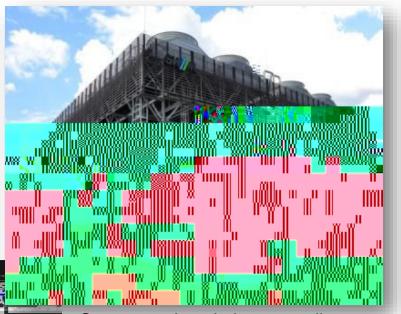
Start-up: December 2012

Heat sourcegeothermal fluid at 140 £

Cooling deviceair condensers

**Total power:** 5+ MW<sub>e</sub> plus 4 MW<sub>th</sub> (13.6 MMBtu/h) decoupling for district heating

Working fluid: refrigerant 245 fa (non flammable)





## Oil&Gas applications

2. Gas turbines exhaust gas

#### Turboden References

‡TransGast Canada GT power: 3.5 MWe ORC power: 1 MWe



### Oil&Gas applications

### 3. Associated Petroleum Gas (APG) explotation

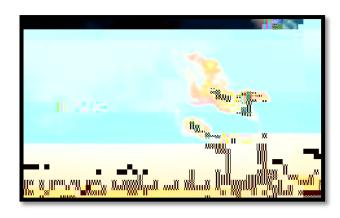
APG produced in oil extraction fields is often flared to the atmosphere because its economic valorization as hydrocarbon is unfeasible

#### Main reasons:

Cycling availability, low calorific value, variable composition, high sulfur content, etc.

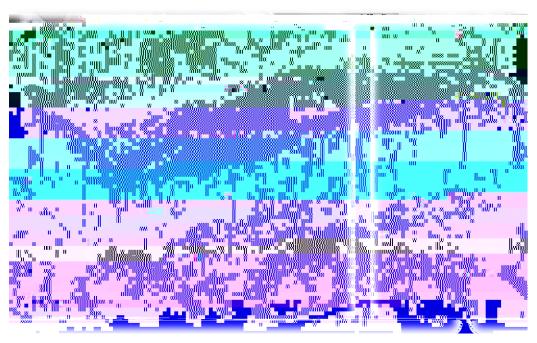
Difficult employment in high conversion efficiency power systems (e.g. gas turbines and reciprocating engines).

#### TurbodenORCcharacteristics(such





# Thanks for your attention



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