

Turboden installs ORC system at Croatia geothermal plant

12/13/2018 By Kelvin Ross Editor

The largest Organic Rankine Cycle system in Europe is now operational at a geothermal power plant in Croatia.

The 17.5 MW system has been installed at the Velika Ciglena plant by Italian company Turboden for Turkish customer Geoen-MB Holding.

The Organic Rankine Cycle principle is based on a turbogenerator working as a conventional steam turbine to transform thermal energy first into mechanical energy and then into electric energy through an electrical generator.

Instead of generating steam from water, the ORC system vaporizes an organic fluid, characterized by a molecular mass higher than that of water, which leads to a slower rotation of the turbine, lower pressures and no erosion of the metal parts and blades.

At Velika Ciglena, the plant exploits steam and hot water at 170°C to produce electricity to feed the local power grid.

Turboden – part of Mitsubishi Heavy Industries – has more than 370 ORC plants worldwide with a total capacity of 604 MW.



European Utility Week

POWERGEN International

Copyright © 2007-2018 PennWell Corporation, Tulsa, OK. All Rights Reserved. Privacy Policy | Terms & Conditions

TOPICS		ABOUT US	RESOURCES	RCES SUPPORT OTHER POWER SITES THE POWER & ENERGY SERIES		ERIES	
World Regions	Renewables	About Us	Current Issue	Site Map	HydroWorld	The Power & Energy Series	Future Energy East Africa
T&D	Decentralized Energy	Contact Us	Online Archives		Hydro Review	African Utility Week	Future Energy Nigeria
Gas Fired	Digitalization	Advertising	RSS Feeds		Renewable Energy World	Asian Utility Week	HydroVision
Coal Fired	Topic Index	Subscribe			Power Engineering	Australian Utility Week	POWERGEN Africa
Nuclear						China Utility Week	POWERGEN Asia
						DistribuTECH	POWERGEN Europe