

Media release, 30 August, 2017

## Kompogas® Digesters for Greece's First Biogas Plant

Contract biogas Technology of Mechanical-Biological Treatment plant awarded to Hitachi Zosen Inova

***With the delivery of two steel digesters, the proven Kompogas® technology has established a foothold in Greece. The project in the Epirus Region marks an initial step by Greece towards the energetic exploitation of organic waste. The plant will produce 5.4 mio. m<sup>3</sup>/a biogas which is transformed into 11,500 MWh/a of electrical energy.***

The Epirus Region is to be the location of Greece's first dry anaerobic digestion plant, which will in future handle 105,000 tonnes of municipal solid waste a year. The organic fraction will be removed in the sorting line of the new Mechanical-Biological Treatment (MBT) plant, and then processed in the anaerobic digestion system.

The core module of this system, comprising two PF1500 Kompogas® digesters, will be delivered by the Swiss cleantech company Hitachi Zosen Inova (HZI). HZI has also concluded a service and support contract with its Greek partner Terna Energy. Terna Energy is to build the project, which is co-financed by the EU, as part of a public-private partnership with the Epirus Region, and is to operate the plant for the next 25 years.

### Contributing to Modern Waste Management

The EU Landfill Directive obliges member states to avoid landfilling waste wherever possible and to give preference to an alternative. Member states are also set recycling targets, and face having to pay penalties if these are not adequately met.

For Greece as a founding member of the EU, this project is a groundbreaking step with regard to dealing with municipal waste in the future. Waste and recycling management is in an early phase in Greece, and a large amount of the country's municipal solid waste is sent to landfill. "The region has enormous potential for biological and thermal energy-from-waste (EfW) plants. It is particularly significant for HZI to be part of this project, which is the first of its kind and thus of utmost importance," said HZI CEO Franz-Josef Mengede.

### Energy from Organic Waste

The decisive factors in the Kompogas® technology ultimately being chosen were the numerous reference plants worldwide coupled with quality aspects. Mr. Emmanuel Maragoudakis, CEO at Terna Energy, said: "When it came to selecting the supplier, our focus was on the technology, and we were impressed from the outset by the robustness and first-class quality Kompogas® offers."

The two steel digesters will in future process 38,700 tonnes of pre-sorted organic waste under anaerobic conditions and produce biogas. The yield of 5.4 mio. Nm<sup>3</sup> of biogas per year will be converted to deliver 11,500 MWh/a of electricity, which will be fed into the grid and will be sufficient to supply 3,000 households in the region. Meanwhile, 12,000 tonnes of CO<sub>2</sub> will also be saved. At the end of the digestion process, the digestate will be mixed with other organic substrates and composted for 6 weeks. The resulting compost will be used to restore old quarries and mines.

## Fact sheet

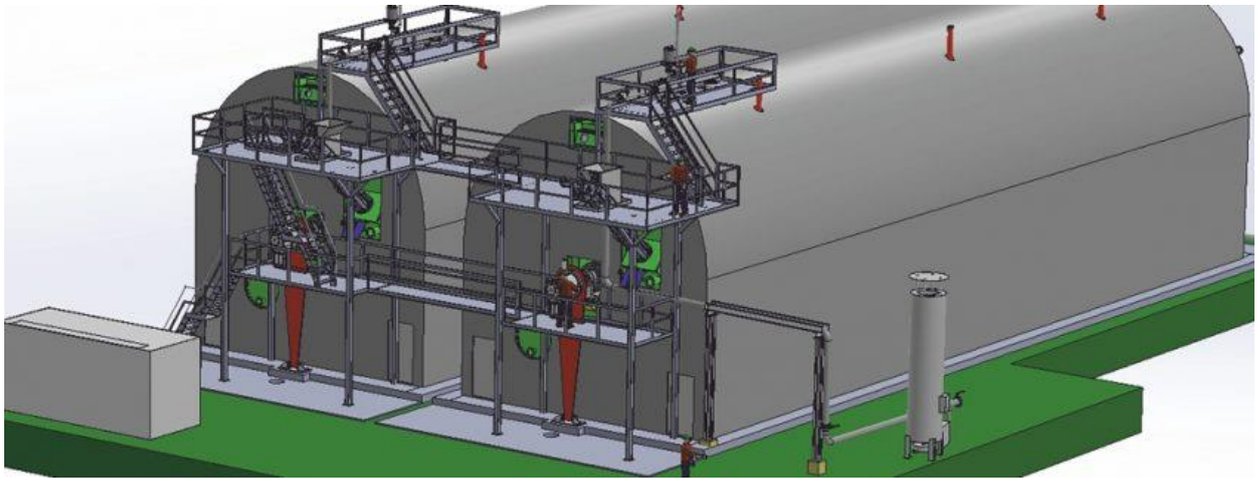
End customer	Epirus Region, Greece
HZI's client	Aeirforiki of Epirus, a subsidiary of Terna Energy
Input material	Organic fraction of municipal solid waste (OFMSW)
Digester type	2x PF1500 steel digesters
Capacity	38,700 t/a pre-sorted OFMSW
Yields	Biogas: 5.4 mio. Nm <sup>3</sup> /a Energy: 11,500 MWh/a Compost: For restoration of mines and quarries

### About Hitachi Zosen Inova

Zurich-based Hitachi Zosen Inova (HZI) is a global leader in energy from waste (EfW), operating as part of the Hitachi Zosen Corporation Group. Formed from the former Von Roll Inova, HZI acts as an engineering, procurement and construction (EPC) contractor delivering complete turnkey plants and system solutions for thermal and biological EfW recovery. Its solutions are based on efficient and environmentally sound technology, are thoroughly tested, can be flexibly adapted to user requirements, and cover the entire plant life cycle. The company's customers range from experienced waste management companies to up-and-coming partners in new markets worldwide. HZI's innovative and reliable waste and flue gas treatment solutions have been part of over 600 reference projects delivered since 1933. To find out more about HZI, please visit [www.hz-inova.com](http://www.hz-inova.com).

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## [A New Biogas Plant for Greece](#)

*Swiss-based Hitachi Zosen Inova AG will deliver two steel digesters to Greece.*

The project in the Epirus Region marks an initial step by Greece towards the energetic exploitation of organic waste, the company underlined. As reported, the two PF1500 Kompogas digesters are the core modules of the system and will process 38,700 tons of pre-sorted organic waste under anaerobic conditions in order to produce biogas in the future. The yield of 5.4 million Nm<sup>3</sup> (normal cubic meters) of biogas per year would be converted to deliver 11,500 megawatt hours per year (MWh/a) of electricity, which will be fed into the grid.

Hitachi Zosen Inova (HZI) has concluded a service and support contract with its Greek partner Terna Energy; it is to build the project, which is co-financed by the EU, as part of a public-private partnership with the Epirus Region, and wants to operate the plant for the next 25 years.

“The Epirus Region is to be the location of Greece’s first dry anaerobic digestion plant, which will in future handle 105,000 tons of municipal solid waste a year,” Hitachi Zosen Inova reported. “The organic fraction will be removed in the sorting line of the new Mechanical-Biological Treatment (MBT) plant and then processed in the anaerobic digestion system.”

[www.hz-inova.com](http://www.hz-inova.com)