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Press Releases

08.05.2017

Aalborg Energie Teknik a/s (AET) has secured an order for a 30 MWe biomass-fired power plant to be built in Russi near Ravenna, in the province of Emilia-Romagna, Italy.

The joint venture between the Italian company Termokimik Corporation Impianti e procedimenti industriali SpA (TKC) and AET will provide the equipment for a biomass-fired power plant, including an AET Biomass Boiler, to be developed in the city of Russi. The project is owned by PowerCrop Russi S.r.l., a company owned and operated by Enel Green Power and Seci Energia.

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05.12.2016

Aalborg Energie Teknik a/s (AET) is to deliver a turnkey biomass-fired Cogeneration Plant in France

The start of construction of the new plant - Cogénération Biomasse de Novillars (CBN) - took place Monday 5 December. The groundbreaking ceremony was performed at the site of the Gemdoub's paper mill in Doubs, in the region Bourgogne-Franche-Comté, where the new CHP plant will be situated.

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31.08.16

Aalborg Energie Teknik a/s signed another EPC contract in the United Kingdom. The 42 MW_t and 12 MW_e cogeneration plant will be situated near Newark.

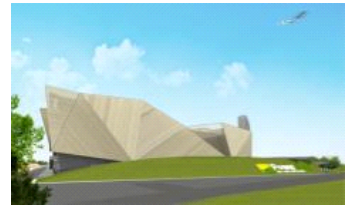
On 24 August 2016, Aalborg Energie Teknik a/s signed a large contract with JG Pears Power Limited, for an EPC delivery of a biomass-fired 42 MW_t/ 12 MW_e CHP plant near Newark, Nottinghamshire, in the UK. The delivery will include all elements of the cogeneration plant, such as the fuel storage, fuel handling and feeding system, AET Combustion System and AET Biomass Boiler, steam turbine, air-cooled condenser, flue gas cleaning system, PLC control, SCADA system and buildings. The plant will be equipped with an efficient SCR system to ensure low emission levels. Handover is expected to take place in early 2018.

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Press release 01.07.2016

Aalborg Energie Teknik a/s celebrates its 20-year anniversary

Aalborg Energie Teknik a/s (AET), the leading Danish supplier of biomass-fired boiler plants, power plants and cogeneration plants celebrates its 20-year anniversary on the 1st of July 2016. The company has grown steadily since it started, and now counts more than 100 employees.

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An illustration of the PowerCrop biomass fired power plant in Russi, Italy.



A 3D illustration of the plant Cogénération Biomasse de Novillars.



The JG Pears plant will be using MBM and woodchips as fuel.



CEO Hans Erik Askou founded AET 20 years ago.

11.11.2015

Østkraft orders conversion of their coal-fired power plant to biomass from Aalborg Energie Technik a/s

AET has received an order for the conversion of Østkraft's 20 year old boiler plant to combust biomass instead of coal.
The conversion and rebuilding with installation and commissioning will take place from July - September 2016.

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Coal to biomass conversion at Østkraft.

27.05.2015

Aalborg Energie Technik a/s officially hands over the boiler plant to Biomass Energy Solutions VSG, Vielle-Saint-Girons in France

Aalborg Energie Technik a/s (AET) has 24 February 2015 made the final handover of the 50 MW fuel heat input boiler (525 °C, 120 bara) to Biomass Energy Solutions VSG - a consortium consisting of DRT, Cofely Services (ENGIE Group), and Caisse des Dépôts.

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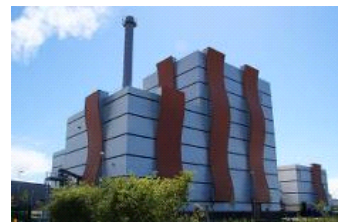
The BES VSG plant belongs to Cofely ENGIE.

21.05.2015

Aalborg Energie Technik a/s officially hands over the boiler plant to SODC, Orléans in France

Aalborg Energie Technik a/s (AET) has 3 February 2015 made the final handover of the 37 MW fuel heat input boiler (525 °C, 120 bara) to SODC, the Cofely Services (ENGIE Group) company which manages the district heating of the city of Orléans.

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The Orléans plant has now been handed over to SODC.

22.04.15

AET is to deliver a 40 MWe biomass power plant to Tilbury Green Power Ltd. and additionally 20 years' operation and maintenance; both contracts in consortium.

Aalborg Energie Technik a/s (AET), a major independent Danish engineering and contracting company, is to deliver a 125 MW boiler plant to a new biomass power plant close to London. The highly efficient and proven combustion technology as well as the biomass boiler has been developed in-house by AET.

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Tilbury Green Energy Plant - a 40 MWe power plant close to London, is to be delivered by AET.

26.02.2014

The Danish Company, Aalborg Energie Technik (AET), receives a fourth order for a biomass boiler from Cofely Services, GDF-SUEZ Group, in France.

Biolacq Energies, a subsidiary of Cofely Services, has placed an order for a 54 MW biomass boiler at AET. The biomass-fired cogeneration plant will have an output of 12 MW electricity and 38 MW thermal energy and supply steam to SOBEGI at the INDUSLACQ Industrial Park at Lacq in the south west of France.

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AET to deliver a 54 MW biomass boiler to Cofely ENGIE, in Lacq.

13.11.2013

Successful start of new biomass-fired co-generation plant, Helius CoRDE

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The Rothes CoRDe biomass-fired CHP plant off to a successful start.

28.06.2013

Aalborg Energi Teknik a/s receives award from DI



CEO of AET, Hans Erik Askou receives DI's initiative award.

16.04.2013

HRH Prince Charles, the Duke of Rothesay, officially opens the Helius CoRDe 8.3 MWe Combined Heat and Power Biomass Fired plant at Rothes Morayshire in Scotland.

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HRH prince Charles officially opened the Rothes CoRDe plant.

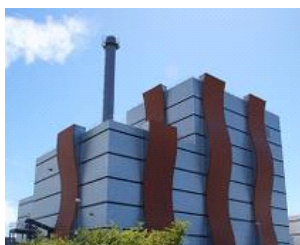
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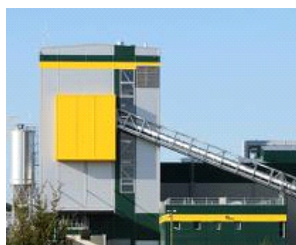
Rothes CoRDe Ltd is a biomass-fired cogeneration plant in Scotland fuelled by a whisky by-product and clean wood.

[Read more about Rothes CoRDe.](#)



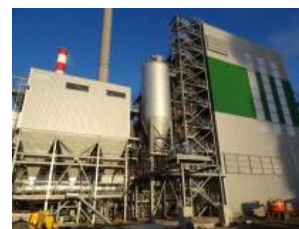
The SODC Orléans cogeneration plant supplies district heating to 15,000 homes, equivalent to 27% of the city of Orléans.

[Read more about SODC Orléans](#)



In Landes, France, a 50 MW biomass-fired plant was successfully delivered to Cofely Engie (former GDF SUEZ) in May 2015.

[Read more about BES VSG.](#)



The Biolaq Energies project, in Lacq, is a biomass-fired CHP plant of 54 MW, that utilises forestry wood, and clean, uncontaminated residues from wood processing.

[Read more about Biolaq](#)

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Zignago Power s.r.l.—successfully producing Green Energy in Italy

The 49 MW Zignago Biomass power plant in Italy, owned and managed by Zignago Power s.r.l., belonging to the Marzotto family empire, has since its installation in 2013 been running with a very high availability (98,8%). The plant utilises wood residues and agricultural waste such as straw, miscanthus and maize. [>Read more](#)

