



AET biomass boilers and plants are designed for:

- High availability
- High efficiency
- High fuel flexibility
- Low maintenance costs

[Back](#)

AET is Pleased to Announce New CEO in AET as of August 1st 2019

In a few weeks from now, Hans Erik Askou will turn 65. This has made it natural for AET to decide it was time to find a new CEO for AET.

The process of finding this new CEO, is completed. It has been a thorough and exciting process, involving several strong candidates. Lars Kristensen has been appointed as the new CEO of AET, and he will replace Hans Erik as of August 1st 2019.

Lars, 52 years of age, comes from a job as Senior Vice President in Bladt Industries A/S, Wind and Energy, where he led Business Development, including development of new markets, implementing new strategies and supply chain sourcing. From a previous long-term employment at FLSmidth A/S, Lars' career includes positions as CEO for a subsidiary in Germany and latest, Vice President for Customer Service in Europe, the Middle East, Asia and North Africa. Lars holds a degree in electrical and electronics engineering, as well as an E-MBA in change management.

To achieve a smooth transition and proper handover, Hans Erik continues for two months as advisor to Lars. Hereafter, Hans Erik will continue ad hoc to follow a couple of projects to their completion.

Hans Erik was recently appointed member of the board for AET, and will continue to be a significant shareholder in AET.

AET is pleased to have Lars on board as our new CEO and together with the rest of the management team, Lars' experience and professional background will ensure the continued growth of AET. We see it as an undramatic generational change in top management.

"AET was founded more than 23 years ago. I am grateful and proud of having had the opportunity to lead the great development that AET has experienced during this period", says Hans Erik Askou.

AET has delivered more than 20 major plants to several countries in Europe - biomass-fired plants, which produce renewable energy in the form of green electricity and often also green heat.

"I'm very humble and pleased to have been given the task of heading the development of AET, based on the solid foundation that Hans Erik and his team have built over the last 23 years. I look forward to working together with the customers and the whole AET team to continue the journey towards more green energy", says Lars Kristensen.

In AET, we insist on delivering well-engineered high-quality plants, characterised by high performance, high availability and more. We are convinced that this approach ensures our customers the best business case.

Our customers' satisfaction with AET and AET's services is a very important measure of our success. We promise no more than we know we can deliver, and we continue our work until our plants perform as agreed.



Lars Kristensen, CEO



Hans Erik Askou

LATEST COMMISSIONED PROJECTS

[> GO TO ALL BIOMASS PROJECTS](#)



The Biolacq 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 Biolacq](#)



Tilbury Green Power is a 125 MW waste wood-fired plant, which commenced operations in 2017.

[Read more about Tilbury Green Power](#)



JG Pears - Newark is a 42 MW MBM-fired cogeneration plant, which commenced operations in 2018.

[Read more about JG Pears - Newark](#)



Akou Energy - CBN is a 63 MW wood-fired cogeneration plant, which commenced operations in early 2019.

[Read more about Akou Energy - CBN](#)

FOCUS ON

[> Read full Focus](#) [> Go to Archive](#)

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](#)



www.aet-biomass.com

[> Privacy and Cookie Policy](#) // [> Sitemap](#) // [> Terms of use](#) // © AET

Aalborg Energie Teknik a/s Alfred Nobels Vej 21 F 9220 Aalborg East, Denmark Tel +45 96 32 86 00 aet@aet-biomass.com