



## PRESS RELEASE

15 May 2019

### European turbines industry elects new leadership team

Thomas Thiemann from Siemens Gas & Power in Germany has been elected new President of EUTurbines yesterday. The leadership team of the association for the next 2 years is completed by Daniela Gentile from Ansaldo Energia in Italy and former President Michael Ladwig from GE Power in Switzerland as Vice-Presidents.

“A key priority for my presidency will be to illustrate the role of steam and gas turbines as sustainable and renewable technologies in a decarbonised system, not only in power generation but also in industrial applications”, said Thomas Thiemann.

“We will continue to build on our gas turbine [industry's commitments](#) to drive the transition to renewable-gas power generation, showing how our technology will contribute to the future energy mix providing affordable and dispatchable renewable electricity and heat”, he added. “In the same way, we want to accentuate the potential of steam turbines combined with thermal storage and re-electrification as well as converting waste heat and gases from energy intensive industry processes into useful power”.

“Investing in our technology will help reaching Europe’s 2050 ambitious goals of a carbon-neutral economy. By providing the technologies that will drive the transition to fast-adapting, cost-efficient and renewable-based power generation, we ensure that investments in turbines will neither become stranded assets nor contribute to a carbon lock-in”, he concluded.

---

#### *About EUTurbines*

EUTurbines is the only association of European gas and steam turbine manufacturers. Its members are Ansaldo Energia, Doosan Skoda Power, GE Power, MAN Energy Solutions, Mitsubishi Hitachi Power Systems, Siemens and Solar Turbines.

EUTurbines advocates an economic and legislative environment for European turbine manufacturers to develop and grow R&I and manufacturing in Europe and promotes the role of turbine-based power generation in a sustainable, decarbonised European and global energy mix.

For further information,  
EUTurbines Brussels Office | [www.euturbines.eu](http://www.euturbines.eu)  
Tel.: +32 2 706 8211 | [info@euturbines.eu](mailto:info@euturbines.eu)  
Visit [www.powertheeu.eu](http://www.powertheeu.eu) about our commitments

