

HEAVY-DUTY GAS TURBINES

Ansaldo Energia offers **E-, F- and H-class heavy-duty gas turbines** with output ranging from 80 to **538 MW** (ISO Power) for Simple Cycle, from 120 to **760 MW** for Combined Cycle and Combined Heat and Power applications.

Туре		lso power (MW)		Frequency (Hz)
117	X	Simple cycle	Combined cycle (depending on configuration)	
GT36-S6		369 42.3%	520÷1,046	60
GT36-S5		538 42.8%	760÷1,525	50
GT26		370 41.0%	540÷1,083	50
AE94.3A	A A A A A A A A A A A A A A A A A A A	340 40.3%	495÷992	50
AE94.2		191 36.8%	287÷578	50
AE64.3A		80 36.4%	120÷243	50/60

All engines are characterized by well-tested design and advanced technology, and feature **high performance**, top flexibility, easy and reliable operation with low environmental impact.

All their main working parameters can be controlled and adjusted remotely. The control system and auxiliary equipment have also been designed to meet **increasingly stringent eco-standards** while optimizing maintenance plans, minimizing lifecycle costs and **maximizing the return on investment.**

Extraordinary flexibility and low minimum environmental load allow these turbines to operate as a **real balancing unit**, taking full advantage of their wide range of operation to compensate for the intermittence of renewables in the grid.

Ansaldo Energia turbines can burn a wide range of different fuels (from **natural gas** to **heavy oil**), and all are **hydrogen-capable** in different percentages.

Research and development in this field is further accelerating: Ansaldo Energia has committed to **reach 100% hydrogen-capability with its gas turbine portfolio by 2030** while maintaining full compatibility with natural gas.

Gas turbine model		Hydrogen capability (% vol) up to
	GT36 GT26	70% 45%
Heavy-duty gas turbines	AE94.3A	40%
	AE94.2	40%
	AE64.3A	40%





