



PRESS RELEASE

Genoa, July 23rd, 2020

Ansaldo Energia wins contracts worth over €100m for 300 MW open cycle plant and LTSA in Marbach (Germany)

Ansaldo Energia has been awarded EPC (Engineering, Procurement and Construction) and LTSA (Long Term Service Agreement) contracts for the design, supply, installation and servicing of an open-cycle power plant with installed power of 300 MW in Marbach, Baden-Württemberg (Germany).

The “Marbach 4” plant will be equipped with an AE94.3A gas turbine, the related generator and the auxiliary systems. The plant will be operational by October 2022.

The total value of the EPC and LTSA contracts amounts to over €100 million and the Customer is EnBW - Energie Baden-Württemberg AG based in Karlsruhe.

The contract is part of the German TSO project “besondere netztechnische Betriebsmittel – bnBm” (network reserve project), with tenders issued in four areas of Southern Germany.

Ansaldo Energia, which has already been awarded an EPC contract for the Irsching power plant in Southern Bavaria as part of this project, confirms its presence in Germany with these new orders and is proud to support EnBW AG in its efforts to provide reliable electricity and a stable grid in the framework of massive and constantly growing use of renewable energy.

Ansaldo Energia Group is a leading international player in the power generation industry, to which it brings an integrated model embracing turnkey plants, components (gas turbines, steam turbines, generators and microturbines), servicing and work in the nuclear energy sector. Ansaldo Energia is 88% owned by CDP Equity in the Cassa Depositi e Prestiti Group, an Italian state-owned entity which has been promoting the country's economy since 1850, and 12% by Shanghai Electric, the world-leading producer of power generation machinery and mechanical equipment. Visit us at ansaldoenergia.com.

For media inquiries: Luciano Gandini, Head of Communications and Events, Ansaldo Energia Ph. +39 010 6556295 Mob. +39 331 6742485 E-mail luciano.gandini@ansaldoenergia.com