

ENGIE SIGN A NEW LONG-TERM GREEN CORPORATE POWER PURCHASE AGREEMENT IN SPAIN

Madrid, December 19, 2018 - ENGIE España sign a 10-year green Power Purchase Agreement (PPA) with ADISSEO Group for the energy supply of the Burgos plant in Spain. This PPA is a cornerstone for the construction of renewable energy infrastructure in Spain.

Under the terms of this 10-year agreement, ENGIE will cover the full supply needs of ADISSEO's Burgos factory throughout the contract period. The PPA guarantees that the facility will be exclusively sourced from a renewable asset, now under construction and expected to be operational by 2020.

ADISSEO Group, a subsidiary of the Chinese chemical multinational Bluestar, is one of the world's leading experts in feed additives. The plant in Burgos has experienced significant growth in recent years, contributing to the development of its environment and is ready to accomplish it transition to renewable energy supply.

Engie takes a step further in its commitment to renewable energies

ENGIE is now present along the whole value chain of green energy: from design and build projects to operation, off-taking the energy and selling it either to the market or to industrial clients through corporate green PPA. This long-term PPA illustrates how ENGIE, as a green midstreamer, acts as a facilitator on both parts of the value chain, supporting developers' renewable projects in Spain while bringing green energy to its industrial client.

This agreement reinforces ENGIE's leadership in the development of sustainable energy business solutions in Spain and in Europe, in line with the Group's ambition to lead the energy transition.

ENGIE already manages about 2 GW under green PPA worldwide. The Group has signed PPAs in Europe with both industrial clients and renewable asset developers, including a 300 MW wind project in Spain for 12 years and a 208 MW wind farm project in Norway, with a 25-year PPA.

About ENGIE

ENGIE, with more than 2,000 professionals in Spain, is the strategic energy partner of its customers. As a global leader of the energy transition in 70 countries, it is capable of designing, operating and maintaining facilities, including the supply of energy required at each stage; In addition to contributing to the viability of the business Plan of the client.

- Engie Corporate websites: <u>www.engie.es</u>; <u>www.engie.comwww.engie.es</u>; <u>www.engie.com</u>
- ENGIE global energy management solutions website: https://gems.engie.com/en/
 Contact
- Gemma Pozas: gemma.pozas@engie.com