

GES BEGINS THE CONSTRUCTION OF HUELVA 2021 PV PLANT OF ALTER ENERSUN, OF 49.9 MWP

- ! The construction of this plant, located in Huelva, will finish at January 2021 and will be operating int he first quarter of that year.
- ! Huelva 2021 will reduce 90.000 tons per year of CO2 emissions and will require an investment of 25 million euros.
- ! The plant will count with 113.686 modules of photovoltaic panels and will produce 100 GWh per year.

June 2020. The services provider of renewable energies GES has begun the construction of the photovoltaic plant Huelva 2021 of Alter Enersun. The plant, once finished, will have an installed power of 49.9 MWp, in which 113.686 photovoltaic panels will be installed that will generate yearly 100 GW. The works of constructions of this plant has begun this month (last 23rd of June the company has celebrated the first stone function) and will continue until January 2021. The installation will be operative during the first quarter of 2021.

Huelva 2021 will achieve a reduction of CO2 emission of 90,000 tons per year and will require an investment of 25 million euros. This is the second plant of Alter Enersun in Huelva within the plan to build 400 MW in this Spanish province of a total of 1200 MW, wind and photovoltaic, in Spain. In February of the current year, it inaugurated Huelva 2020, its first PV plant in Gibraleon (Huelva) with and additional 49.9 MWp, and the capacity to reduce CO2 emission by another 100.000 tones per year.

Huelva 2021 PV plant

GES Headquarters Parque Tecnológico Bizkaia E WAY Edif 407 2ª planta 48170 Zamudio – Vizcaya España / Spain

T: (+34) 94 471 21 31 F: (+34) 94 471 21 30 ges@services-ges.com www.services-ges.com



Huelva 2021 PV plant occupies an area of 85 and will produce 100.000 MW hour per day, equivalent to the consumption of energy of 28.000 households. This is an EPC (Engineering, Procurement and Construction) contract that includes the photovoltaic plant, electrical substation and evacuation line.

GES will be in charge of detailed engineering, the management of procurement of machinery and main equipments with the only exception of photovoltaic panels, inverters and transformer centers which will be carried out by Alter Enersun, and the construction of all the project facilities. Additionally, GES will be in charge of the management, integration and coordination of all the works and suppliers, consolidation its role as integral supplier of renewables.

About GES

GES is a reference in Spain and Latin America providing solution for renewable energies. During the 25 years of activity, the company has built more than 7 GW, installed 14 GW and provides O&M 1,5 GW. GES has built more than 14.7 GW and installed more than 27 GW during this quarter of century worldwide.

GEs has 15 year of experience in the photovoltaic sector and specializes in the construction of large-scale photovoltaic plants. During these years, the company has built 460MW. With a staff of 800 professionals along the world, GES has an stable presence though commercial offices and operational centers in Spain, Portugal, Italy, Morocco, Egypt, Mexico, Chile and Argentina.

About Alter Enersun

The company Alter Enersun (created in 2009) is dedicated to the promotion, development and operation of solar plants. The company, independent electrical energy producer of renewable energies mainly photovoltaic technology, has 145 installations and more than 100 MW in operation in Spain, Portugal and Mexico. Alter Enersun plans to install 400 MW in Huelva at photovoltaic plants (and has also several rooftop photovoltaics installations in Huelva and Seville), of a total of 1200 MW wind and solar in Spain.

For more information: www.services-ges.com

GES, Headquarters Parque Tecnológico Bizkaia Edif 407 2ª planta 48170 Zamudio – Vizcaya España / Spain

T: (+34) 94 471 21 31 F: (+34) 94 471 21 30 ges@services-ges.com www.services-ges.com