

José Javier González Solano, Commercial Manager, Abener Energía

Since 1992, excluding a short period in Ono, José has been active in different companies of Abengoa - Sainco, Telvent, Inabensa, Abener, performing functions of national and international commercial management, management of large projects (creation and start-up of Telvent Housing – a company arranging the housing of telecommunication operators, and a bioethanol plant in Germany. He is currently working as Commercial Manager in Abener Energía, aiming at the international expansion in markets of generation plant construction (thermosolar, combined cycles, ISCC, .) and biofuel plants.

About Abener Energía S.A.

Abener provides integrated and innovative solutions in the field of energy by means of promotion, financial procurement, engineering, construction and exploitation of the new power and industrial stations and the optimization of the existing ones, all within a framework that contributes to sustainable development. Abener focuses on three business areas:

Solar: Abener is a pioneer in the construction of thermosolar power plants with tower technology. After the success of the PS10 plant, the first commercially exploited plant in the world, the PS20 plant is now in progress. At the same time, Abener is developing power plants with CCP technology. A large part of the solar projects is the result of a completely clean process that combines the latest technologies of solar resources exploitation and Abener's commitment to sustainability and the environment.

Biofuels: Currently, Abener is the first European constructor of bioethanol plants with 1.690 ktep.

Nowadays, Abener is working on the three largest bioethanol plants in Europe and the company has started its expansion in the United States.

Generación: The trajectory of Abener related to this activity is guaranteed by a large number of biomass exploitation projects, repowering, engine plants, open and combined cycles. The combination of this type of plants with the innovative renewable energies has resulted in the ISCC technology (Integrated Solar Combined Cycle).