TERNA ENERGY, established in 1997, is a subsidiary of GEK TERNA GROUP of companies, one of the major business players in the Greek market and a pioneer player in the development of the RES Industry in Europe. Today, TERNA ENERGY is a major player in the Renewable Energy Market developing Wind Farms, Hydroelectric Projects, Pumped Storage projects, Hybrid systems on the islands, Solar Energy Plants as well as Waste to Energy and Biomass Projects.

The Group’s total installed capacity accounts for 986 MW. The Group has installations of 561 MW in Greece, 293 MW in the USA, 102 MW in Poland and 30 MW in Bulgaria. At the same time, the Group has RES installations currently under construction or ready for construction with a capacity of 178 MW in Greece and abroad. Overall, the Company operates, is constructing or has full licensing of 1,166 MW of RES installations in Europe and America. The Company is targeting, in the longer-term horizon, to reach almost 2,000 MW of RES projects in operation in all countries where it has selected to extend its activities. (September 2018)
TERNA ENERGY is an IPP, Developer and Operator of Renewable Energy Projects with a capacity that spans from site investigation and assessment of available renewable energy potential, to the design, licensing, construction, as well as the operation, maintenance and commercial exploitation of RES projects.

TERNA ENERGY is active in the RES production carrying out three distinctive but complementary objectives:

- The company invests its own capital in the development of new electrical energy production units.
- The company develops new installations by utilizing its specialized personnel and own infrastructure / equipment: for the wind measurement, energy capacity planning, permission and construction procedures.
- It owns and commercially operates its energy units.
TERNA ENERGY actively participates in the Greek Association of Renewable Energy Producers, (www.hellasres.gr) as well as the European Renewable Energy Federation (EREF) while it is also active in international initiatives to further promote the use of RES.