TERNA ENERGY

GEKTERNA GROUP

PRESS RELEASE

November 18, 2021

TERNA ENERGY: New wind farms with a total capacity of 90 MW to be developed in Poland

TERNA ENERGY further strengthens its presence in the Renewable Energy Sources market of Poland,

promoting four (4) new projects with a total capacity of 90 MW. The four (4) wind farms are in the initial

stage of licensing and TERNA ENERGY will mature, build and operate them in the context of its strategy for

continuous expansion of its activity in the field of clean energy production.

TERNA ENERGY already operates in Poland eight (8) wind farms with a total installed capacity of 102 MW,

which means that with the addition of the four (4) new projects of 90 MW, the Group in the next period

will almost double its installed capacity there.

The development of TERNA ENERGY Group continues uninterruptedly, with its investment plan evolving

smoothly but also intensively in all areas of activity. The Group's goal to reach 3,000 MW of total installed

capacity (wind farms, photovoltaic parks and storage systems) within the next five years, stands. The Group

has more than 1,300 MW in operation, under construction or ready for construction in Greece, Central and

Eastern Europe. Also, additional wind projects with total capacity of more than 1,800 MW in various areas

in Greece are in the phase of licensing maturity. At the same time, new photovoltaic parks with a total

capacity of 1,700 MW are being planned and developed and storage systems with total capacity of about

2,000 MW are being promoted. Finally, the Group has been active in offshore wind parks, where it plans, in

joint venture with OCEAN WINDS, to develop projects in the Greek seas.

Information:

Investor Relations: Aristotelis Spiliotis, tel. + 30 210 6968000, tspiliotis@terna-energy.com

Press Office: Mary Andreadi, tel. +30 210 6968000, pressoffice@gekterna.com

TERNA ENERGY S.A.

85 Mesogeion Avenue, 11526 Athens, Greece, E: ternaenergy@terna-energy.com, T: +30 210 6968000, F: +30 210 6968098

www.terna-energy.com