Krakow, Poland

**PRESS RELEASE**

03 May 2022

***INTEC ENERGY SOLUTIONS-CHINT SOLAR TO ESTABLISH ROMANIA’S LARGEST SOLAR POWER PLANT***

INTEC Energy Solutions (INTEC) is once again partnering with CHINT Solar (CHINT) in showcasing and delivering the best-in-class renewable energy solutions. This latest collaboration has been initiated to establish Romania's largest solar power plant, benefiting from INTEC’s experience in the provision of EPC services and CHINT Solar’s advanced technologies.

Econergy-an investor, developer, and operator in renewable energy projects across Europe- has awarded the contract for the provision of full EPC services and the construction of Romania’s largest power plant to the INTEC-CHINT partnership. The facility is located in the Arges county, in southern Romania.

The INTEC-CHINT Partnership will provide all the necessary services and works related to the design, engineering, procurement, construction, and high voltage grid connection of the Rateşti Photovoltaic Power Plant (PVPP). The ground mounted PVPP project will have a capacity of 154 MWp and is expected to produce 124 GWh of solar energy each year, reducing carbon emissions by approximately 160 thousand tons each year.

INTEC and CHINT have a long history of cooperation in renewable energy projects. This latest partnership will not only serve as a driving force for the establishment of a solid presence in the market by the two companies but will also support the global transition to renewable energy sources. Together, the two companies strive to meet the demands of the solar power sector in Europe and are looking forward to continuing their cooperation in this regard in this latest project.

## **In Good Hands with INTEC-CHINT**

"*INTEC strives to deliver the best quality services to its customers, and is committed to creating the largest solar power plant in Romania. Our aim is to offer the best, and this can be achieved through our partnership with CHINT – a well-respected company in the sector. Our partnership with CHINT will help navigate the project in the right direction, and with the support of Econergy, we can expect to meet our project targets with greater efficiency and success. Our past partnerships with CHINT have included the construction of a 328 MWp capacity solar power plant in Denmark in recent months, and so this latest solar power plant will be in good hands with this collaboration,” says INTEC CEO Adrien Joseph.*

## **More about the Partner Companies**

INTEC strives to create the highest quality solar power plant solutions and to deliver the best to its customers worldwide. The company specializes in offering EPC and O&M services to its customers, drawing upon the skills and experience of its 400-strong workforce. INTEC is operating in various countries and has successfully delivered more than 130 projects providing 1.7 GWp to date.

CHINT Solar is a system energy solution provider engaged in clean energy development, construction, operation, and services. It is committed not only to the manufacture and sale of photovoltaic modules, but also the drawing up of investment and construction plans in such comprehensive energy segments as photovoltaic power stations, energy storage, electricity sales distribution networks, micro-grids, and multi-energy complementation. The company’s total installed photovoltaic capacity around the world has today reached 8 GW.

Econergy was established to ensure the provision of sufficient renewable energy for the future. The company has the ability to develop, operate and manage renewable energy projects, ensuring a significant positive environmental impact through the various services it offers. Econergy partners with leading companies in the sector in the provision of unified models for plants featuring advanced mechanisms, thus contributing to a cleaner world.

**Contact**

Kübra KOÇ DAĞDELEN  
Director of Global Marketing & Communications

 + 90 549 604 60 91

 [k.dagdelen@in-tecenergy.com](mailto:k.dagdelen@in-tecenergy.com)

 www.in-tecenergy.com