

CTP started the deployment of solar power plants in Biatorbágy and Üllő

CTP has started the construction of solar power plants across its entire portfolio, with the first phase of 6 buildings to be installed in Biatorbágy and Üllő. The plants, each with a capacity of 500 kW, are scheduled to start operations in the first quarter of 2022, aiming to meet tenants' green energy needs while reducing energy costs. The project will be carried out by local contractors and will be developed by CTP as its own investment, entirely from its own resources.

The company is committed to sustainability and the widest possible application of green solutions. With a fully BREEAM-certified portfolio, the company has previously set a goal of owning one square meter of forest for every square meter of building, restoring and protecting the natural biodiversity of the forests, and installing solar panels across its entire portfolio. With this in mind, CTP has started the construction of 6 solar power plants for its buildings, each covering an area of 4-5000 square meters and capable of generating 500 kW.

The deployment of the power plants in CTPark Budapest West (Biatorbágy) and CTPark Budapest East (Üllő) has already started, the test operations in some buildings can start at the end of 2021 and the full handover can be expected in the first quarter of 2022. CTP's goal is to have similar solar power plants in all countries; in the Czech centre, for example, the amount of solar panels is already approaching a million square meter level, the aim is similar in Hungary.

