

The largest solar park in the country will be built in Târnăveni

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Târnăveni will be one of the most important centers for the production of solar energy in Romania, once the construction of the photovoltaic park in the locality is completed. The total investment will be about 72 million euros, and the company that won the tender is called Sol Stark Power, based in Timisoara.

"This will be the second largest field of its kind in Europe and is by far the most important investment made in Târnăveni in recent years. The contract with the company from Timișoara, which will deal with its construction, will be signed on March 15. "We hope that the photovoltaic park will be inaugurated as soon as possible. I am very happy that we have signed this contract, because this park will bring financial benefits to the local budget", said the mayor of Târnăveni, Adrian Matei. The solar panels will be located in the Raioasa area, in fact, a pasture belonging to the municipality, on an area of 109 hectares.

Târnăveni City Hall will earn from the royalty paid by the investor, approximately 500,000 lei, annually, the royalty per hectare being 1,100 euros per year. The installed capacity of the power plant will be 36 MW (Mega Watts no.) Massive gains for Târnăveni The company from Timisoara that won the tender for the construction of the solar park is Sol Stark Power, managed by Armand Doru Domuță. "We decided to invest in Târnăveni due to the fantastic potential of the area for the development of this kind of parks, with low turbidity and a large number of sunny days. If there are no appeals and we sign the concession contract in time, we estimate a period of three months to obtain the necessary approvals, such as the technical connection approval from Electrica and the building permit, which are critical for the construction of the photovoltaic park. Regarding financing, I can tell you that we have a financing contract signed with a large investment fund specialized in financing renewable energy projects, through which we aim to finance the execution of the park as soon as we obtain all the necessary approvals. Due to the confidentiality clauses present in the contract, we cannot disclose more information at this moment ", says the director of the company.

It is certain that the municipality of Târnăveni will benefit enormously from the construction of the solar park, the finality of which will take place one year after obtaining all the permits. The land can still be used for grazing, which will satisfy farmers in the area. 150 jobs will be created for the construction of the park and 30 permanent jobs after the park is completed. In addition to the fact that Târnăveni will get rid of electricity costs, the municipality will also benefit

underground power line and over 300 kilometers of power cables inside the park. In addition, the structure of the solar panels will be made ecologically, without concrete foundations, so that the vegetation in the area will not be affected. The largest solar park in Europe, also made by Romanians The German company Energy Mohring Eggebek, close to the German border with Denmark, the largest solar park in Europe. The installation of the 400,000 solar panels that equip the park was carried out by a Romanian company, Enercons Guset, in just four months. The park has a capacity of 83 MW and covers an area of 3.2 km² on the site of an old NATO base. The total investment was 130 million euros. The structure of the solar panels will be made ecologically, without concrete foundations, so that the vegetation in the area will not be affected. The largest solar park in Europe, also made by Romanians close to Germany's border with Denmark, the largest solar park in Europe. The installation of the 400,000 solar panels that equip the park was carried out by a Romanian company, Enercons Guset, in just four months. The park has a capacity of 83 MW and covers an area of 3.2 km² on the site of an old NATO base. The total investment was 130 million euros. The structure of the solar panels will be made ecologically, without concrete foundations, so that the vegetation in the area will not be affected. The largest solar park in Europe, also made by Romanians close to Germany's border with Denmark, the largest solar park in Europe. The installation of the 400,000 solar panels that equip the park was carried out by a Romanian company, Enercons Guset, in just four months. The park has a capacity of 83 MW and covers an area of 3.2 km² on the site of an old NATO base. The total investment was 130 million euros. also made by Romanians The German company Energy Mohring inaugurated last year in the town of Eggebek, close to the German border with Denmark, the largest solar park in Europe. The installation of the 400,000 solar panels that equip the park was carried out by a Romanian company, Enercons Guset, in just four months. The park has a capacity of 83 MW and covers an area of 3.2 km² on the site of an old NATO base. The total investment was 130 million euros. also made by Romanians The German company Energy Mohring inaugurated last year in the town of Eggebek, close to the German border with Denmark, the largest solar park in Europe. The installation of the 400,000 solar panels that equip the park was carried out by a Romanian company, Enercons Guset, in just four months. The park has a capacity of 83 MW and covers an area of 3.2 km² on the site of an old NATO base. The total investment was 130 million euros.
