

Solar power plants Wind power plants Biogas power plants Projects portfolio. Projects portfolio. Related entities. Member of the group. Subsidiaries. Partner. green energy slovakia s.r.o. a member of Group WEON group, a.s. Address: Mraziarenská 6, 821 08 Bratislava, Slovakia phone: + 421-2-53 41 16 69 fax: + 421-2-53 41 16 99

An intelligent system comprising of 492 monocrystal photovoltaic panels Suntech, each with an output of 405 Wp, was installed on the roof of the building. Estimated annual production of electricity is 220 000 kWh. Producing electricity using the photovoltaic system saves 150 tons of CO2 emissions annually. System was launched in 2023.

In its National Energy and Climate Plan, Slovakia has set a target to achieve an estimated installed capacity of 0.5 GW of wind power, 0.8 GW of biopower, 1.75 GW of small hydropower, and 1.2 GW of solar PV power by 2030.

More than 30 projects from our portfolio are dispersed all around Slovakia, from Ve?ké Ú?any to Krá?ovský Chlmec. Our more than 10 years of experience in this energy segment is a guarantee of quality and success.

In the Slovak Republic, renewable-energy-sourced electricity is promoted through a price regulation in terms of an obligation to purchase electricity at special prices (currently 259,17 EUR/MWh on the rooftops guaranteed for 15 years) and use it to compensate for power losses in the distribution grid. Further promotion instruments are exemption ...

Find solar panel locations in Slovakia through our Slovakia solar farm map. Analyze the main characteristics of solar farms in this country, sort these by capacity, panels area and landscape area. Discover the largest solar farms in Slovakia and find solar farms near you.

Ladovo Solar PV Park is a ground-mounted solar project which is spread over an area of 23 hectares. The project generates 28,000MWh electricity and supplies enough clean energy to power 10,000 households.

Slovakia solar farm system



Web: https://www.taolaba.co.za

