



GEN-I, trgovanje in prodaja električne energije, d.o.o.
Dunajska cesta 119, SI-1000 Ljubljana, Slovenija
T: +386 1 58 96 400; F: +386 1 58 96 429
E: info@gen-i.si; W: www.gen-i.si

SPOROČILO ZA MEDIJE

GEN-I is the first to enable nationwide solar energy sharing in Slovenia

From now on, you can share solar energy with family or friends anywhere in Slovenia.

Ljubljana, 4 June 2026 – As of 1 July, GEN-I will become the first provider on the market to enable energy sharing for owners of solar power plants. With this, the company once again proves that it is a leader in introducing advanced energy solutions and pushing the boundaries in the development of sustainable energy.

This marks an important shift in the way energy is managed. Until now, surplus electricity from solar power plants was mostly fed into the grid without the possibility of direct transfer to other users. From now on, owners will be able to decide for themselves who receives their energy to: family members, friends, other households, or companies.

“Energy sharing means that a solar power plant no longer supplies only one building but can also benefit others. This opens a new chapter in the development of the energy sector, where users become active co-creators of the energy system. We enable our customers not just to follow changes but to be among the first to take advantage of them,” GEN-I emphasizes.

The new regulation addresses the biggest challenge of solar energy: how to make the best use of generated surpluses. Instead of remaining unused, the energy can now be transferred to where it is needed. This means greater value for solar power plant owners, lower costs for energy recipients, and more efficient use of renewable sources at the national level.

The service is especially important for people who do not have their own roof or suitable conditions to install a solar power plant. They will now be able to directly benefit from renewable energy produced by someone else. This opens new opportunities for cooperation between households and companies and contributes to more efficient use of generated energy.

For customers, GEN-I will act as the organizer of energy sharing and will handle all key procedures—from registration and required documentation to optimal management of sharing allocations and operational execution of the system. This will allow users to enter the new model of energy cooperation easily, without additional administrative burdens.

Participants will define the terms of cooperation themselves. To make the most of energy sharing, it will be sensible to choose a recipient who consumes electricity at the time when the solar power plant owner generates surplus energy. They will be able to agree on the amount of energy, the duration of cooperation, and any compensation for transferred energy. The model enables sharing among family members as well as between households and companies.



“Our goal is to enable users to create more value from the energy they produce. Energy sharing brings more freedom, greater efficiency, and better utilization of solar energy, while also accelerating the transition to a sustainable energy future,” GEN-I highlights.

Kontakt za medije:

pr@gen-i.si