

GEN-I Sonce offers maximum energy independence with the new “Smart Self-Sufficient Supply” package

GEN-I Sonce introduces the new “Smart Self-Sufficient Supply” package. It allows customers to become energy independent through advanced battery storage management, automatic purchase of surplus electricity and self-generation. The advanced solution turns a solar power plant with an energy storage system into an innovative package that provides for up to 60% lower costs on electricity bills.

Ljubljana, 4 November 2024—Empowering electricity customers is paramount, especially in times of unpredictable price fluctuations on the energy market. GEN-I Sonce is aware of this and, in cooperation with GEN-I’s innovative solutions, has developed a new advanced package called Smart Self-Sufficient Supply. It offers household customers maximum energy independence at home and provides a fixed monthly discount through the innovative use of an energy storage system.

The Smart Self-Sufficient Supply package combines GEN-I’s most advanced technological solutions to reduce your monthly electricity bill by up to 60% when you build a solar power plant with an energy storage system. The new self-sufficient supply package includes the advanced management of the energy storage system that allows for a fixed monthly discount, the purchase of surplus energy produced, the supply of energy at a favourable fixed price, a high quality solar power plant and an energy storage system with an interest-free repayment plan tailored to the customer’s needs.

As part of the package, a solar power plant with a battery or storage system stores the surplus energy that is not used by the customer, and in the event of a shortage, GEN-I arranges for energy to be supplied to the household from the grid. At the same time, GEN-I manages the storage system to ensure a constant monthly discount, reducing the customer’s electricity bill regardless of the time of year and the solar power plant’s production. In addition, advanced management of the storage system allows it to operate optimally and maximise the battery’s potential. When the solar power plant is producing electricity and the storage system is already full, GEN-I purchases the surplus energy produced and feeds it into the grid. If the value of the surplus electricity produced is greater than the cost of the energy the customer has taken from the grid, the difference is carried forward as a credit to the following months. In this way, in addition to the primary source of savings from the solar power plant’s own energy production, the customer also secures two other sources of savings on the bill: The first of these is from the advanced management of the energy storage system, and the second is from the purchase of the surplus energy produced. A clear overview of all the savings generated by a solar power plant is shown on a single bill.

An informative calculation of the savings made by choosing the Smart Self-Sufficient Supply package can be obtained using the advanced online calculator available at: <https://gen-isonce.si/s-pametno-samooskrbo-do-60-nizje-poloznice/>

In addition to lower monthly electricity costs and independence from fluctuations in the market electricity prices, the new package, which is eligible for a BORZEN subsidy from €4,725, allows you to monitor the performance of your solar power plant via a mobile app. An additional benefit is the innovative interest-free repayment method. This puts customers on the path to energy independence without increasing their monthly electricity bills.

Customers can choose from three different interest-free repayment plans for their investment in the new self-sufficient supply solution:

- 5-year repayment plan with an initial payment: Offers the fastest repayment of the investment with the added benefits of free insurance and maintenance.
- 7-year repayment plan with an initial payment.
- 10-year repayment plan without an initial payment: Requires no initial payment and so the entire cost is spread across a convenient repayment plan.

For all three plans, the total monthly cost of the electricity supply does not increase during the repayment period. This is GEN-I's way of making it possible for everyone to afford the most efficient package for energy independence and to ensure the maximum financial benefit from a solar power plant with an energy storage system without increasing the monthly costs.

Contact for media:

pr@gen-i.si