

Household-sized small power plant application

Every field in this form must be completed!

1. Data of the applicant (hereinafter: User):

User's Name: _____

Installation Address: _____

In the absence of a precise address, the land registry number of the Place of Use: _____

Serial number of the general (daytime) metering device at the Place of Use: _____

User's phone number: _____

Email address: _____

**E.ON Észak-dunántúli
Áramhálózati Zrt.**

**E.ON Dél-dunántúli
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Call center
Household customers:
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Business customers:
M-F: 8.00-16.00
T: 06 96/616 345

Mailig address:
7602 Pécs, Pf. 197.

www.eon.hu
aramhalozat@eon.hu

2. Purpose of the application:

- Certificate for an application (connection process after a successful application)
- Launching a new request for the connection of a household-sized small power plant

Will the household-sized power plant be installed using grant money?

- no
- yes, the final deadline of the implementation of the project using grant money is
_____ year _____ month _____ day

3. Available capacity at the Place of Use by phase:

At all the times of the day (A/phase): _____ Total: _____ (A)

4. Energy source of the household-sized small power plant:

- solar
- wind
- hydro
- other: _____

5. Nominal capacity of the inverter or generator:

(this capacity value may not be greater than the capacity shown in point 3)

By phase/ device (kVA): _____ Total: _____ (kVA)

(A): _____ Total: _____ (A)

6. Household-sized small power plant:

- will not be connected to the grid, no power is fed back into it
- will be connected to the grid, power is fed back into it

7. Planned connected phases of the household-sized small power plant:

- 1-phase
- 2-phase
- 3-phase

8. Production equipment component used for connecting to the network:

- inverter
- generator

9. Expected monthly consumption after the household-sized small power plant put into operation (estimated bill):

(if left blank, the estimated bills will be issued with the previous quantity and the amount paid on the basis of the estimated bills will be credited to the final bill.)

General/public institution (daytime): _____ kWh/month

Nighttime/off-peak: _____ kWh/month

Dated: _____ year _____ month _____ day

Received _____

Filing number _____

User-ID _____

Number of Place of Use _____

Administrator _____

signature of the User or
the authorized representative

Household-sized small power plant application

Instructions for completing the form:

- Section 1. It needs to be completed for the accurate identification of the Installation Address, so please complete it fully based on the data on your power bill.
- Section 2. If a certificate for an application is requested, we will only send the statement needed for the evaluation of the application and will not launch a connection process. As a result, it will take less time to issue the statement. If the connection of a new household-sized small power plant is requested, we will launch the connection process. In this case, if you enter the final deadline for the completion of the project supported by grant money, you will be notified before the expiry of this deadline about the connection process that has not yet been completed.
- Section 3. Nominal values and their sum of the electric fuses placed below the power meter on the Installation Address. For non-household customers, the available capacity specified in the connection contract.
- Section 4. Energy source of the production equipment (only one energy source may be given at a time; if several energy sources are used for the production equipment at a particular place of use, a new application must be submitted for each of them).
- Section 5. The nominal capacity of the power plant is determined by the nominal AC (alternating current) side capacity of the transformer device (inverter, generator). Please enter the values listed in the data table/catalog by phase and in total. The nominal capacity of the existing system has to be given the capacity value of the present state before the expansion. The nominal capacity of the new production equipment has to be given the capacity value of the inverter/generator, to be built. The capacity after expansion has to be given the capacity value of the (with the expansion supervened) production equipment. **Please note:** In point 5, the value (A) of the power automatically calculated may not be higher than the value (A) entered in point 3.
- Section 6. In general, the second option should be chosen because there will be periods when production exceeds consumption and it is expedient to take this into account in the electrical energy balance within the settlement period concerned. The first option should be chosen only if consumption exceeds production at all times.
- Section 7. The connection mode of the inverter or generator used on the AC (alternating current) side. (If several inverters or generators are used, the connection mode for the all the connections on the AC (alternating current) side must be given.)
- Section 8. For solar production equipment, the production device connected to the public network is the inverter (DC/AC converter). The generator should only be chosen if the generator that converts mechanical energy to electrical energy is directly connected to the AC (alternating current) side.
- Section 9. The value of the estimated bill can be determined on the basis of the current general/public institution (daytime) estimated bill and the expected production of the equipment:

$$\text{current (daytime) estimated bill} - \frac{\text{expected annual production of the production equipment}}{12}$$

OkWh/month can also be entered for an estimated bill. In this case, the adjustment will be made in the final bill.

Note: The value of the nighttime/off-peak consumption will not produce an imbalance in the settlement of the accounts against the energy production of the household-sized small power plant connected under the general/public institution (daytime) tariff.

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