

FEMS App Time-Variable Grid Charges

Version:2025.10.1





Table of Contents

1. Introduction	2
2. FEMS App Time-Variable Grid Charges — Description	2
3. Installing the app	2
3.1. Configuration	2
4. Contact	5



1. Introduction

Dear customer,

Thank you for choosing the "FEMS App Time-Variable Grid Charges". You are welcome to send us your suggestions so that we can further improve the quality of our products.

2. FEMS App Time-Variable Grid Charges — Description

The FEMS App Time-Variable Grid Charges enables the use of time-variable grid charges in conjunction with a fixed, constant electricity tariff.

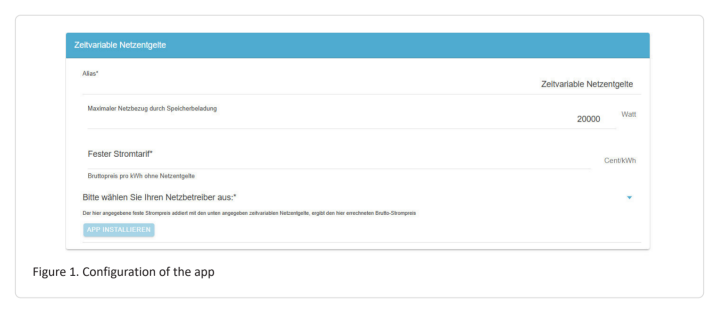
3. Installing the app

When you ordered the "FEMS App Time-Variable Grid Charges", you received a 16-digit license key. You can use this license key to redeem the app independently in the FEMS App Center.

Find instructions on how to proceed here.

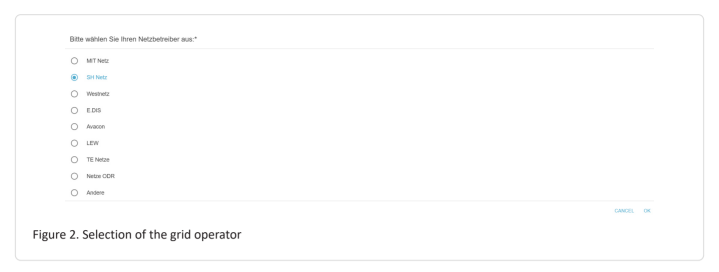
The FEMS App Time-Variable Grid Charges must be configured during installation.

3.1. Configuration



- 1. Under Maximum grid withdrawal by battery charging, select the maximum battery charging.
- 2. Enter the gross price/kWh excluding grid charges under Fixed electricity tariff.
- 3. One of the predefined grid operators must be selected in the *Grid operator* drop-down menu:

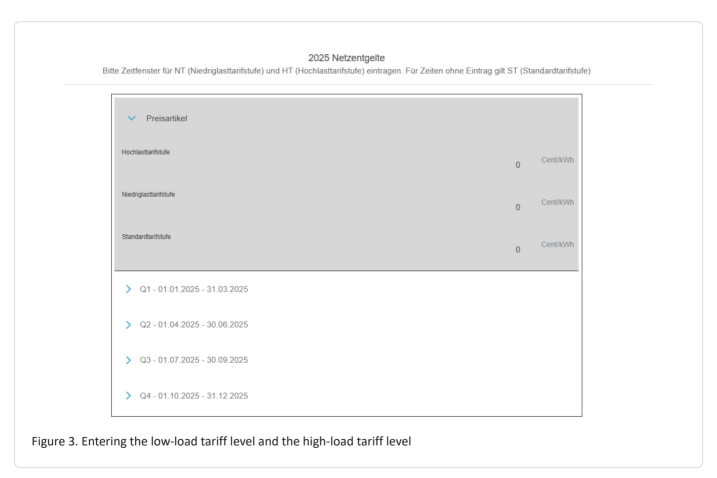






If your grid operator is not listed, you can add it yourself by selecting Other via the grid charges.

4. If you select *Other*, the time slots for the NT (low load tariff level) and for the HT (high load tariff level) must be entered in this window:

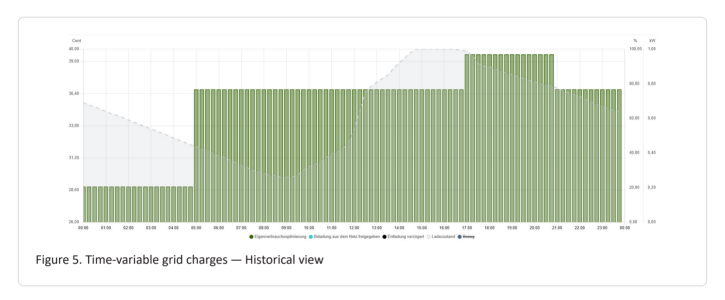


- 5. Click on UPDATE APP.
- 6. The following flat widget is now displayed in your FEMS Online Monitoring:

3.1. Configuration



7. If you click on the widget *Time-variable grid charges* under the *HISTORY* tab, you will see the corresponding historical view:



8. This completes the configuration.



4. Contact

For support, please contact:

FENECON GmbH Gewerbepark 6 94547 Iggensbach

Phone — Service: +49 (0) 9903 6280 0 E-Mail — Service: service@fenecon.de