

Concession levy: Conversion of Standard- on Special Customer

The concession levy for gas and power are regulated by the KAV.

They are depending on the communal (population), the voltage level of the power supply (low or high voltage) and the pattern of consumption (performance and annual consumption)

Frequently customers should be rated as special contract customer, but treated as standard charge customer

You are a special customer if

- your annual consumption is at 30.000 KW/h
- your metered performance transcends at least 30 KW by two month of the year

Please Note: This can be combined with the migration from SLP to rLM metering.

Comparison of the concession levy

Version	Einwohnerzahl	Betrag in Cent je kWh
Tarifkunden	bis 25.000	1,32
	bis 100.000	1,59
	bis 500.000	1,99
	über 500.000	2,39
Schwachlasttarife		0,61
Sondervertragskunden		0,11

Potential / Example

Your metered performance transcends at least 30 KW by two month of the year.

acteno moves the measurement of SLP on rLM by which also the performance-maximum is ascertained

The customer has in two months of the year a peekload of 32 kW.

Initial Situation

Customers with annual consumption of 80.000 KW/h in a major city (population 500.000) still rated today as a standard customer because of his SLP metering

Usage

Acteno performs a performance measurement and detects therefore the maximum capacity.

Next up there is a conversion of standard customer to special customer in reconciliation with the Grid-Operator

Calculation old

concession levy as standard customer: 2,39 Eurocent / kWh

$80.000 \text{ kWh} \times 0,0239 \text{ Euro pro kWh} = 1.912,00 \text{ Euro}$

calculation new

concession levy as special customer: 0,11 Eurocent / kWh

$80.000 \text{ kWh} \times 0,0011 \text{ Euro pro kWh} = 88,00 \text{ Euro}$

Savings

1.192,00 Euro - 88,00 Euro = 1.104,00 Euro

acteno performance for you



Common with our partners we provide for an analysis & assessment of your net use in all locations and look around all expiries towards the net operator and the BNETZA.

Besides, in combination with our smart metering you have access any time to your energy data and can also compare as your net load within and beyond the high load time window behaves.

1.

Analysis and confrontation of the today's net use costs

2.

Installation of the acteno smart metering all nationwide

3.

Vote and communication for the conversion of the account with the respective net operator

4. Reporting for control of the energy billing

5. Account surveillance together with our partner