#### Instructions for using the E120LiME meter

To Oulun Energia Sähköverkko Oy's customers

# OULUN ENERGIA SÄHKÖVERKKO



The appearance of the E120 series meters varies from model to model. Not all meters have a remote switching device (2).

## **E120LiME** meter

- 1 Display scroll button
- (2) Remote switching device
- (3) Switching button
- (4) Indicator light: the electricity is on
- (5) Indicator light: the electricity is off
- (6) Alarm indicator light

If the red alarm indicator light is illuminated continuously, there is a fault in the device. Report an outage to Oulun Energia Sähköverkko tel. +358 8 5584 3222.

#### Cutting off the electricity

If your meter is equipped with a remote switching device (2), cut off the electricity in your home using the switching button (3). This will cut off the electricity, but the readings can still be read remotely. However, the metering does not accumulate an energy reading. Reconnecting is done by pressing the same button. The green indicator light (4) indicates that the electricity is on and the red indicator light (5) indicates that the electricity is off. If the green indicator light flashes, the electricity can be turned on by pressing the button.

PLEASE NOTE! When conducting electrical work, the electricity must be cut off in accordance with electrical safety regulations, for example by removing fuses or using the main switch!

#### Monitoring consumption on the meter display

The energy reading on the display changes approximately every five seconds, according to the selected tariff. The arrow at the bottom of the display indicates a tariff identifier, which shows the energy reading depending on the electricity contract.

If necessary, you can scroll the readings using the scroll button on the screen. The display returns to its initial state automatically. You can also restore the initial state by pressing the scroll button for approximately 15 seconds. The display scroll button placement varies depending on the meter type.



- 7 Energy reading
- 8 Reading identifier 1 and 2:
  - 1: General or daytime energy reading
  - 2: Nighttime energy reading



#### Landis+Gyr Oy

Salvesenintie 6, 40420 Jyskä sales.finland@landisgyr.com www.landisgyr.fi

### Oulun Energia Sähköverkko Oy

Measurement manager tel. +358 44 703 3262 www.oulunenergia.fi