ANNUAL ENERGY REPORT

'Energetikai szakreferens' Energy Specialist Service 2018

EURO Kft.





Energy specialist: Wattmanager Kft.

Location address: 2131 Göd, Rómaiak útja 8., Hungary

Tax number of energy specialist: 25875197213

Certificate of a natural person who is qualified as an energy specialist,

7oltán BARANYÁK

Energy specialist exam number: EA-1/2017/1

Norbert ZALAI

Energy specialist exam number: EA-1/2017/10

2015 LVII. Act on Energy Efficiency and 122/2015. (V. 26.) on the implementation of the Law on Energy Efficiency

Name of the obliged body:

EURO Kft.

Location of the obliged body:

2013 Pomáz, ICO út 3.

Tax number of the obliged body:

10262063213

Principal activity of the obliged body:

Manufacture of office paper goods

Table of contents

<u>Introduction</u>

Consumption data

Annual change in consumption data by source

Annual primary energy consumption

Annual CO2 emission

Energy Efficiency Actions

Introduction

This document is created according to the 122/2015. (V.26) Government Decree 7 / A. Section (e) of the Act on Energy Regulatory Entity. The annual report contains the energy savings achieved by the implemented energy efficiency improvements and implemented operational solutions based on the monthly reports that have been prepared for the year **2018**.

Consumption data

Consumption data of the entity by energy source for the year of 2018:

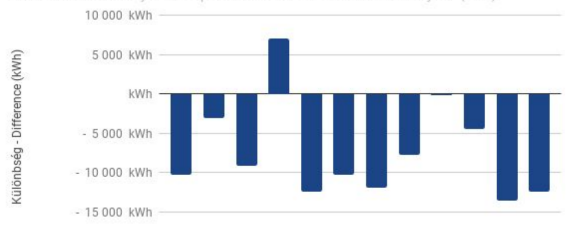
Annual change in consumption data by source

Changes are reported in the relation to the year of 2017

Electricity consumption

Villamos energia - referencia év és tárgyév fogyasztásának különbsége (kWh)

Difference in electricity consumption between reference and current year (kWh)



Hónapok - Months

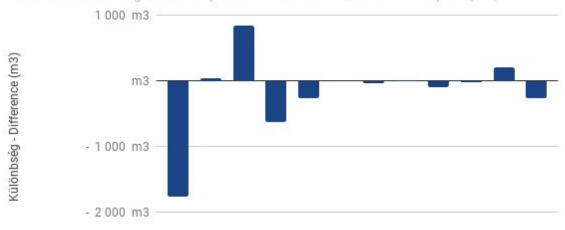
Difference between 2017 and 2018:

46 731 kWh

Natural gas consumption

Földgáz - referencia év és tárgyév fogyasztásának különbsége (m3)

Difference in natural gas consumption between reference and current year (m3)



Hónapok - Months

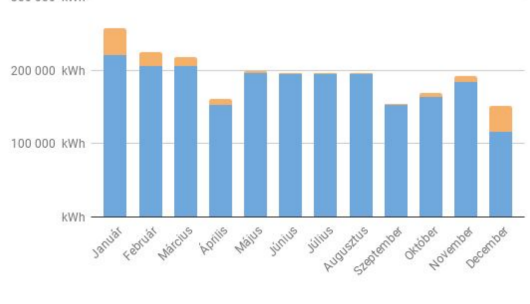
Difference between 2017 and 2018:

- 1933 m3

Annual primary energy consumption

Primerenergia-fogyasztás - referencia év



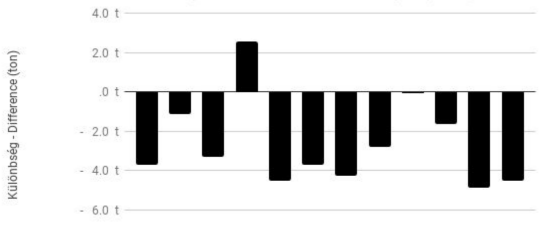


Hónapok - Months

Annual CO₂ emission

CO2 kibocsátás változás - referencia és tárgyév különbsége (tonna)

CO2 emission difference - comparison of reference and current year (tonnes)



Hónapok - Months

Difference between 2017 and 2018:

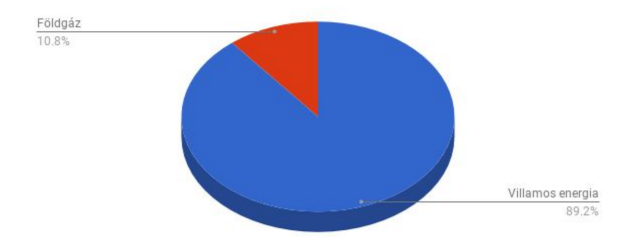
- 35.5 t reduction

Energymix

Share of energy sources in 2018:

Energiamix

Energymix



Energy Efficiency Actions

The energy efficiency improvements implemented by the enterprise in the current year, which result in measurable or calculated energy savings, were as follows:

There was no energy efficiency improvement, difference in energy consumption is due to the difference in manufacturing, utilization or meteorological conditions

Energy saving due to energy efficiency actions in primary energy by calculations and measurements:

0 kWh

The annual report was created according to the <u>"2015" LVII. Act on Energy Efficiency"</u> and <u>"122/2015. (V.26.) Government Decree on the Implementation of the Law on Energy Efficiency "</u>.

Wattmanager Kft.

Fand Ut

Zoltan BARANYAK, Energy specialist, EA-1/2017/1

Energetikai szakreferens,

2019-05-14

Norbert ZALAI Energy specialist, EA-1/2017/10

Energetikai szakreferens,

2019-05-14