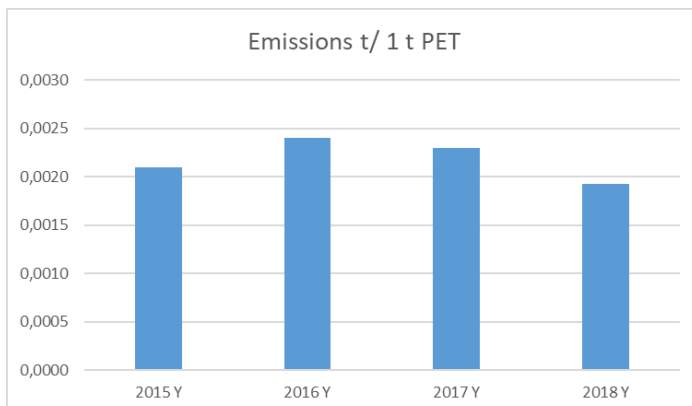
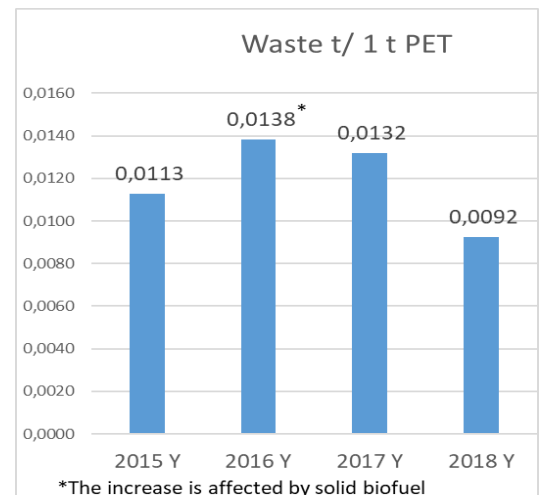


UAB “NEO GROUP” ENVIRONMENTAL MONITORING REPORT FOR THE YEARS 2015-2018

NEO GROUP constantly records and analyzes environmental figures. All results and analysis of the years from 2015 to 2018 are shown per separate indicator below.

Waste

The amount of waste increased in 2016 due to the launch of the solid biofuel heater. In following years waste amount decreased significantly.

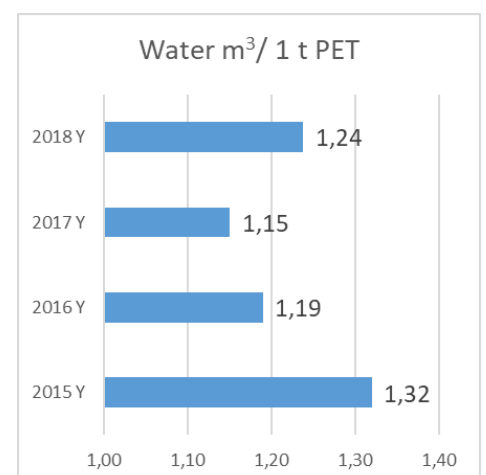


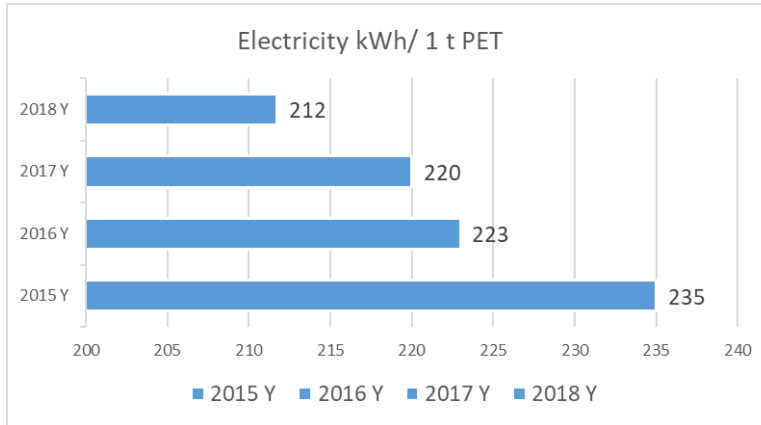
Emissions

Successful implementation of the third production line in May 2018 did not make impact to the emissions: the differences year to year are insignificant

Water

Water consumption by year was slowly decreasing. We are controlling and analyzing the demand of water and we are taking actions to minimize usage. The fresh water we received from supplier was with increased salinity due to natural reasons in 2018 (however within specification limits), thus water consumption in circulating cooling water system increased.





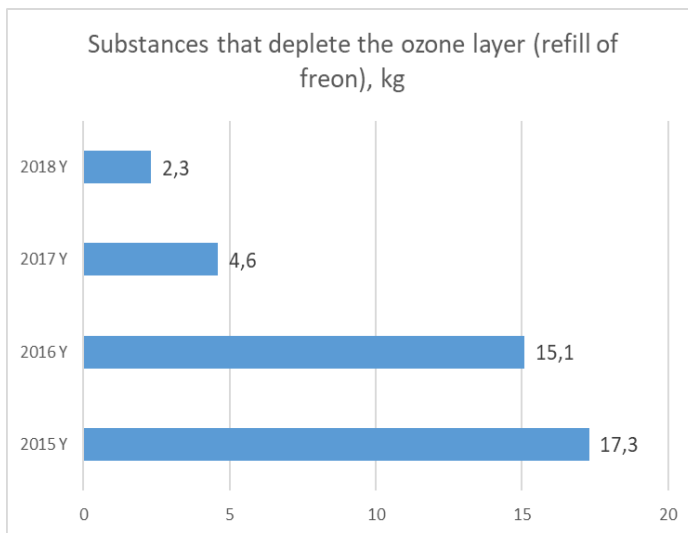
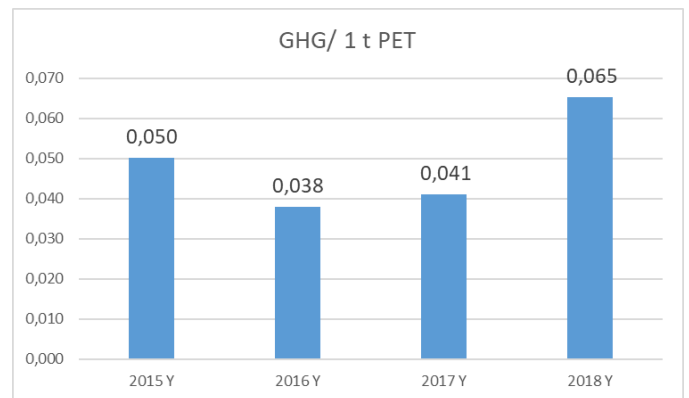
Electricity

Old, ineffective equipment was replaced with new generation energy saving equipment.

Company consumed more than 86.500 MWh electricity in 2018, 40 % of it was Green Energy, generated from renewable energy resources (wind, sun etc.).

Greenhouse gas (GHG)

In order to contribute to the climate change mitigation initiatives, we are constantly reducing the carbon emissions in our production process by using natural gas to replace biofuels: 47 % of the total heat demand was produced in the biofuel heater, and 53 % of the heat was produced from burning natural gas in 2018. Gas consumption increased after launching the third PET production line.



Substances that deplete the ozone layer

Regular maintenance and repair of equipment reduces emissions of ozone-depleting substances. Old equipment is replaced with the new one, that is less harmful to environment, or uses only natural ventilation.

