

# ENVIRONMENTAL PERFORMANCE KPI - 2016

## ENERGYEFFICIENCY INDICATOR:

<b>Overall direct energy consumption:</b>	MWh/year	201,3
<b>Overall yearly outcome:</b>	pc/year	155736
<b>Energyefficiency:</b>	MWh/pc	0,00129

## WASTEINTENSITY INDICATOR:

<b>Total annual waste amount:</b>	t/year	14,36
<b>Total annual hazardous waste amount:</b>	t/year	0,29
<b>Overall yearly outcome:</b>	pc/year	155736
<b>Wasteintensity - all waste:</b>	kg/pc	0,0922
<b>Wasteintensity - hazardous waste:</b>	kg/pc	0,00187

## SPECIFIC WATER USE INDICATOR:

<b>Average water use:</b>	m <sup>3</sup> /month	30,8
<b>Average employee number:</b>	head/month	63
<b>Specific water use:</b>	m <sup>3</sup> /head	0,489

## EMISSIONINTENSITY INDICATOR:

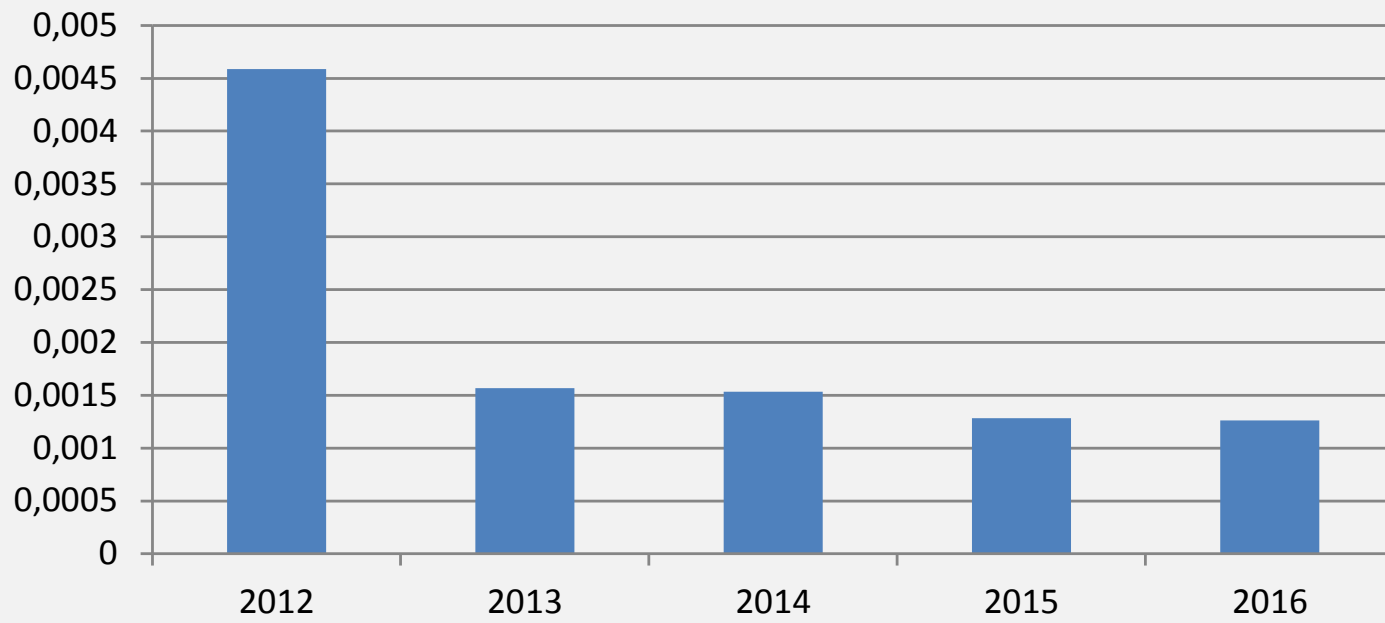
<b>Total GHE outcome:</b>	t CO <sub>2</sub> /year	92,88
<b>Overall yearly outcome:</b>	pc/year	155736
<b>Emissionintensity:</b>	t CO <sub>2</sub> /pc	0,00059

GHE - Glass House Effect

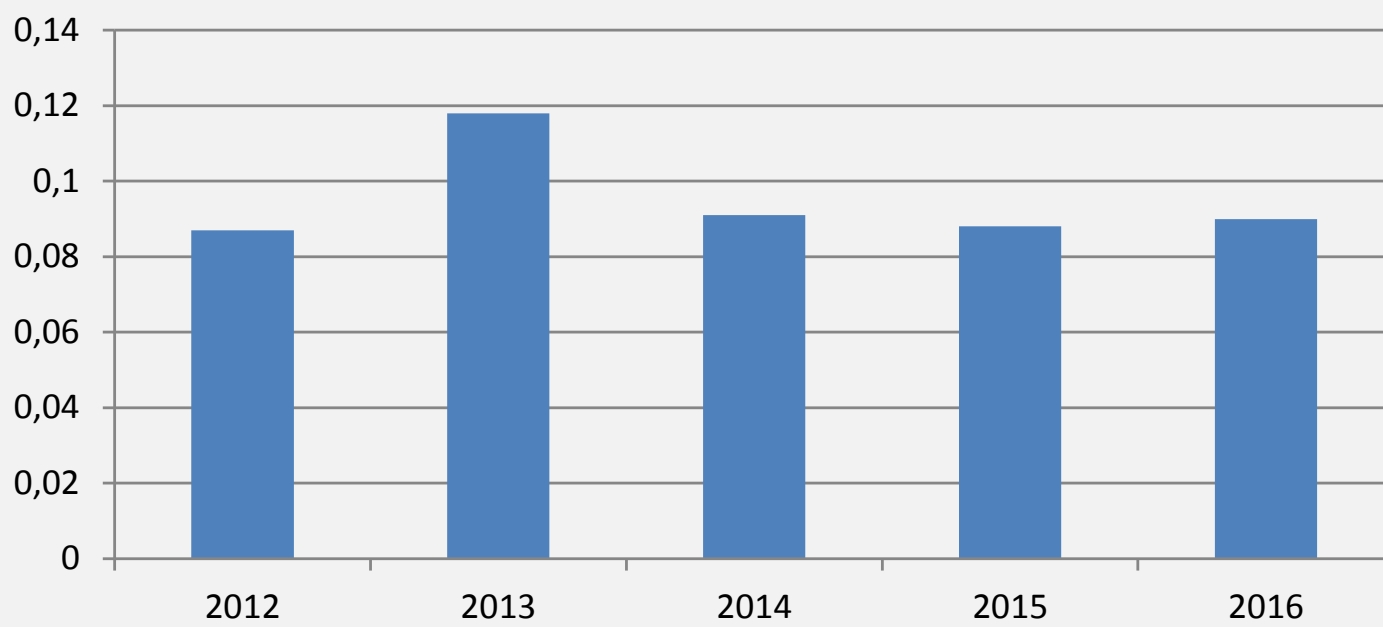




## ENERGYEFFICIENCY (MWh/pc)

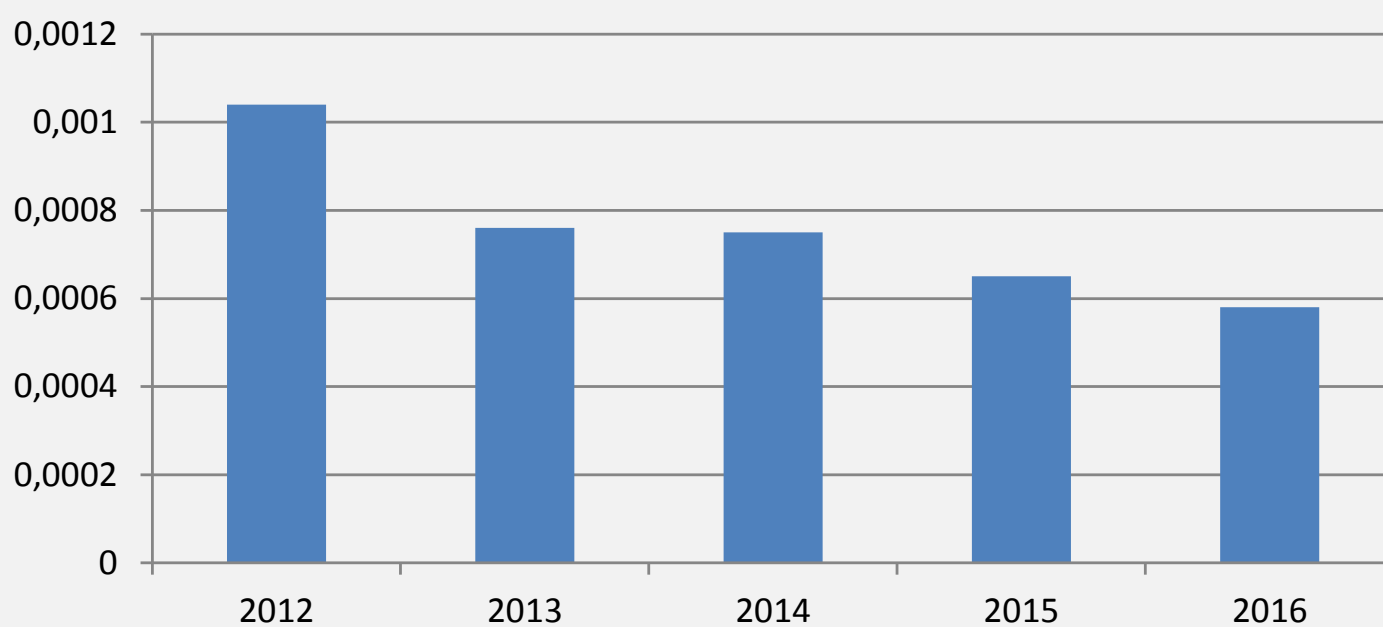


## WASTEINTENSITY (kg/pc)



Compared to the number of products sold what proportion of the amount of waste generated .

## EMISSIONINTENSITY (tCO2/pc)



Compared to the number of products sold what proportion of our emissions tCO2.