## Basic GHG Inventory:





• Solid Waste

Recycling Waste	Litres/year	Tones/year	MTCO2eq avoided / year
paper	62.400	6,24	-
plastic	50.170	0,5	-
Total		6,74 round 7	25,30

The tool used to calculate theses values was <u>http://www.stopwaste.co/calculator/</u> that is based on the models provided by EPA (Environmental Protection Agency).

• Electricity

	KWh	Kg CO2	MTCO2eq
Electricity	218.525,0	64.172,11 KgCO2	64,172

All the values were given by the electricity company Galp S.A., including the value for the CO2 emissions.

• Car Fleete

	unit	Litres	Kg CO2	MTCO2eq
Fuel diesel	7	4.489,00	12030,52	12,03
Gasoline	1	0 L	0	0

The tool used to calculate theses values was

http://www.mobilidadeoeste.pt/index.php/calculadora-carbono

Since it was funded by a program 2020 of the European Comission named Intelligent Energy Europe.

This document was produced based on the assessment study of the technical topics of Universidade Aberta, made in May, 2018 by the Technical Department (Arqt. Teresa Teixeira)