






Significant Environmental Aspects

Description of the significant aspect	Direct/ Indirect	Situation (Normal, Abnormal, Emergency)	Area
Fuel consumption	D/I	N	Transportation (people and goods)
Emissions from fuel consumption	D/I	N	Transportation (people and goods)
Energy consumption	D	N	Infrastructures
EEE consumption	D	N	Products/services
Packaging Material consumption	D	N	Products/services/Transportation
Battery consumption	D	N	Infrastructures
Paper consumption	D	N	Infrastructures
Water consumption	D	N	Infrastructures
Construction material consumption	I	N	Products/services
Manufacture of used batteries	D	N	Products/services
WEEE production	D	N	Products/services
Metal waste production	D	N	Products/services
Construction and Demolition Waste production	I	N	Products/services
Waste water emission	D	N	Infrastructures
Greenhouse gas emissions	I	A	Infrastructures
Production of waste / emissions from fire	D	E	Infrastructures

Every year, environmental goals and/or actions that contribute to the minimization of Environmental Impacts are defined and monitored.

Environmental Performance

Indicators	2016	2017	2018	Evaluation
Water	155 m ³ global 33 L/col./day	168 m ³ global 34 L/col./day	153 m ³ global 28 L/col./day	
Electricity	178 629 kWh global 1680 kWh/col.	170 677 kWh global 1253 kWh/col.	198675 kWh global 970 kWh/col.	
Paper (sheets/col./day)	4,96	4,96	2,37	
Fuel (Liters per 100 km)	6,5	6,5	6,5	
CO₂ emissions	230 t CO ₂ eq	232 t CO ₂ eq	706 t CO ₂ eq	
Waste	23 tons 98,5 % recovered	16 tons 88,3 % recovered	15 96,9 % recovered	