# Management of natural environment

# In our own activities



# We regularly carry out the monitoring of our own activities:

- / wastewaters,
- / air emissions,
- / noise emissions,
- / leak detection in tanks,
- / fuel quality,
- treatment of biodegradable waste, and
- we prepare waste assessments.



# We produce energy from renewable sources

- wind power plants
- / small hydro power plants
- / solar power plants
- / biogas installations



## We practice energy efficiency

- / we install best available techniques/ we install glass on refrigerated
- we install glass on refrigerated displays
- we carry out the modernization of indoor and outdoor lights
- we carry out energy management of facilities

# For the market



#### Platform Tango

Open aggregation used as a tool for business intelligence and artificial intelligence for integrated environmental management



# Energy efficiency

- achieving energy savings among final consumers
- / integrated energy management
- / district heating
- / combined heat and power
- / energy renovation of buildings
- / renovation of public lighting



# Sustainable energy mix

- fossil fuels with lower carbon footprint
- / additives in fuels to reduce emissions
- / mixing biofuels (biodiesel) into petroleum diesel
- smart solutions in the field of electromobility



### Water management

- we recycle water in automatic car wash facilities
- we clean wastewater with small wastewater treatment plants (wherever it is not possible to connect a sewage network)



# We manage raw materials

- sustainable management of packaging, priority management of service packaging
- / waste management



### We preserve biodiversity

- / soil ecosystem
- preservation of plant species
- / preservation of animal species



#### Water

- optimization of water supply systems
- treatment of municipal and industrial wastewater

