

A close, united and habitable city

STRATEGIC FOCUS

PROJECT EXAMPLE

SDG NUMBER

TARGET

SDG INDICATOR

**Urban action
strategies to
combat climatic
change**

**An efficient
and sustainable
mobility policy**

Strategic goal:

STRATEGIC FOCUS

PROJECT EXAMPLE

SDG NUMBER

TARGET

SDG INDICATOR

1.

2.

3.

A close, united and habitable city

STRATEGIC FOCUS	PROJECT EXAMPLE	SDG NUMBER	TARGET	SDG INDICATOR
Urban action strategies to combat climatic change	Tax reduction for the installation of solar panels (40% on the property tax-IBI-)	SDG 7	7.2: Renewable energy	7.2.1 Renewable energy share in the total final energy consumption
	Accession to the Covenant of Mayors and the Declaration of Cities (COP21) with the commitment to reduce the emissions of the city by 35% (period 2005-2020)	SDG 11	11.6: Reduce environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	11.6.2 Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities
	Re-use of heat energy from the sewage system to heat the swimming pool of Moratalaz Sports Center	SDG 6	6.3: Improve water quality by reducing pollution, recycling and safe reuse	6.3.1 Proportion of wastewater safely treated
	Future project to promote greater efficiency in the selective collection of domestic waste, implementing the container of exclusively organic waste	SDG 12	12.5: Reduce waste generation through prevention, reduction, recycling and reuse	12.5.1 National recycling rate, tons of material recycled
	Program Madrid + Nature. Adaptation to climate change based on nature (more parks in the city, plantation of trees), creation of 22 urban gardens	SDG 15	15.5: Conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems	15.5.1 Red List Index
An efficient and sustainable mobility policy	Renewal of the public fleet of the Municipal Transport Company: 100% electric vehicles and vehicles with natural gas or hybrid Euro IV	SDG 7	7.3: Energy efficiency	7.3.1 Energy intensity measured in terms of primary energy and GDP
	Extension of the deterrent car park network aimed at reducing vehicle entry into the city and promoting public transport, thus improving the city's environmental quality	SDG 11	11.6: Reduce environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	11.6.2 Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities