

## WP3 – Summary Results/Indicators of Investment Plans carried out by each STEPPING partner

• 3 pictures of concerned buildings









## General description of the pilot and its location

In Portugal (North Alentejo region), the Investment Plan (IP) developed within the scope of the STEPPING project included 12 buildings under the responsibility of the 11 municipalities that comprise it. Energy audits were performed on all buildings in order to identify their energy consumption and the correct identification of energy efficiency improvement measures to be considered in the IP. A total of 63 improvement measures were recorded, enabling a reduction in energy consumption of 854.880 kWh (38.6%). With a total investment of 726.000 euros, the joint implementation of the measures allows a return period of 3,7 years.

## Responsible project partner details

Organisation name	AREANATejo – Regional Energy and
	Environment Agency from North Alentejo
Name of the STEPPING referent	Diamantino Conceição
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## • Summary/Results Indicators

No. of Municipalities/Public Bodies	11 municipalities
involved	
No. of buildings (bundled EPC)	12 buildings
Heating Degree Days and Cooling Degree	The buildings are in the
Days	climatic zones I2 (Winter) V3
	(Summer), with an average of
	1300 .C days.
Heated volume (m3)	101.677 m3 (total of the 12
	buildings)
Usable area (m2)	31.424 m2 (total of the 12
	buildings)
Total Investments needed (€)	725.647,80 euros
Loan by the Public Body? If yes, amount	No.
(€)?	
Available public funding/incentives	EPC only
considered (€)	
VAT (%)	23%
Energy vector included? If yes, related	No.
value (i.e. €/standard cube metre of	NO.
methane gas and or €/kWhe)	
	Ne
O&M included? If yes, related value (€)	No.
Typology of ECM- Energy Conservation	Domestic Hot Waters (DHW) –
Measures (description)	Biomass – 6 measures



	DHW – Others – 1 measure
	Air Conditioning Systems – 6
	measures
	Reactive Power – 4 measures
	Solar Photovoltaic Systems -
	Self-consumption – 11
	measures
	Lighting Systems – 34
	measures
	Solar thermal for DHW - 1
	measure
Energy saving (%)	38,6%
kWh ANTE and kWh POST implementation	Consumption ANTE:
ECMs (not standard but resulting from the	2.212.579 kWh
energy audits)	Consumption POST: 1.357.698
	kWh
Avoided CO2 emissions (kgCO2/y)	402.000 kgCO2eq./y