ACTION PLAN FOR SUSTAINABLE ENERGY OF TOWN		Type of cost	
EXEMPLE		low	
Code	Title Implementing measures ty	/pe 50/50	
50/50 (win-win) measures in mu	inicipal buildings and facilities		
Area of intervention: Public Buildings		Action	
Changing behaviours		Awarness and training.	
Description			
savings resulting from energ transfers and 50% translates 50/50 is an agreement betw	y efficiency measures applie into a saving in council bills. ween local authorities and day-to-day use and manage	centives towards energy saving. 50% of the cost ed to equipment returns in the form of financial users/workers in public buildings to implement ment of their facilities. The savings made are split tion.	

With 50/50, everyone wins: Users of public buildings are encouraged to save energy and to earn money to put towards their own activities or to invest in improving their facilities, public authorities are able to reduce their energy expenses, and the general public win by reducing atmospheric CO_2 emissions

The large number of municipal facilities and their high energy consumption are two realities that make this method has great potential in energy saving municipal. It is considered a saving of 10% average annual energy consumption for each municipal facility.

For more information you can consult the following address:

http://euronet50-50max.eu/en/

Expected reduction of CO2 equivalent (t / year) $\sum_{i=0}^{n} \text{ energy saving x ES.}$ $i=energy \text{ sources}$	Expected energy savings (kWh/year) Save 10% annual energy consumption by municipal facility	Expected local energy production (kWh/any)
start	Final	Renewable energy source
Cost (no inversion €/any)		City Council representative
Investment cost (€) 3.500 €, including:	Total cost Action 2020 (€)	Action Origin
 Monitoring Audit Staff training 	-	City Council
Repayment period (years)		Target Indicators Final energy consumption of the City