





Cofinanziato dal programma "Energia intelligente-Europa" dell'Unione europea



Silvio De Nigris Piedmont Region Sustainable Energy Development Sector

ENERGY EFFICIENCY FINANCE MARKET PLACE January 19th, 2017













The proposal

Promote energy efficiency during the refurbishment of public buildings and street lights with Energy Performance Contracts and Third Party Investments









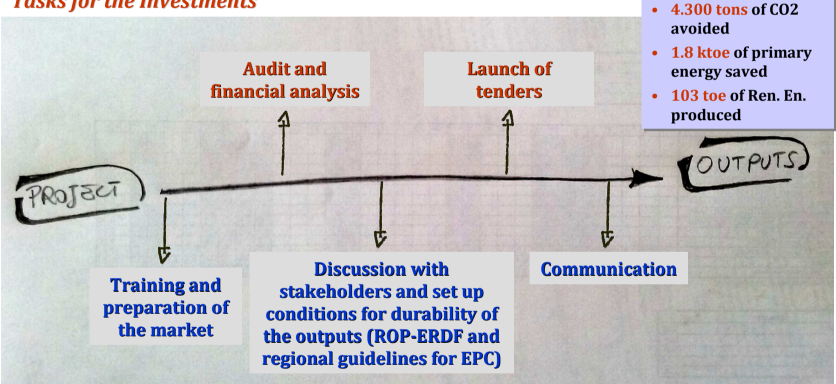


Co-funded by the Intelligent Energy Europe Programme of the European Union



The project: outputs and WPs

Tasks for the Investments



Tasks for the market





• 9.5 M€ of

investments in energy efficiencyLeverage factor: 19

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Role of the partner inside the project

- 1 Regional Institution (main tasks: provide durability of the outputs) – Piedmont Region
- 1 Regional institution (main tasks: act as tender contracting authority and coordination of Municipalities) – the Metropolitan City of Torino
- 1 technical partner (main tasks: elaboration of energy audits and financial assessment) – Environment Park
- 1 large City (main tasks: test and replication in the future) The City of Torino













Public Buildings

- One large investment for the City of Torino
- Bundling Investments for small and medium municipalities













...Main achievements....

Large investment for heating boilers in the City of Torino -Revamping

WHAT: Change and management of heating systems in 118 public buildings

HOW: EPC with 5 years of duration

WHO: The City of Torino and the local Utility IREN

Expected savings: 30%

Guaranteed savings: 10% with shared savings in case of over-performance

Investments:

11 M€

- 1.7 *M*€ (grant of the City of Torino 15%)
- 2 M€ (National incentives 18%)
- 7.3 *M*€ (fees during 5 years 67%)



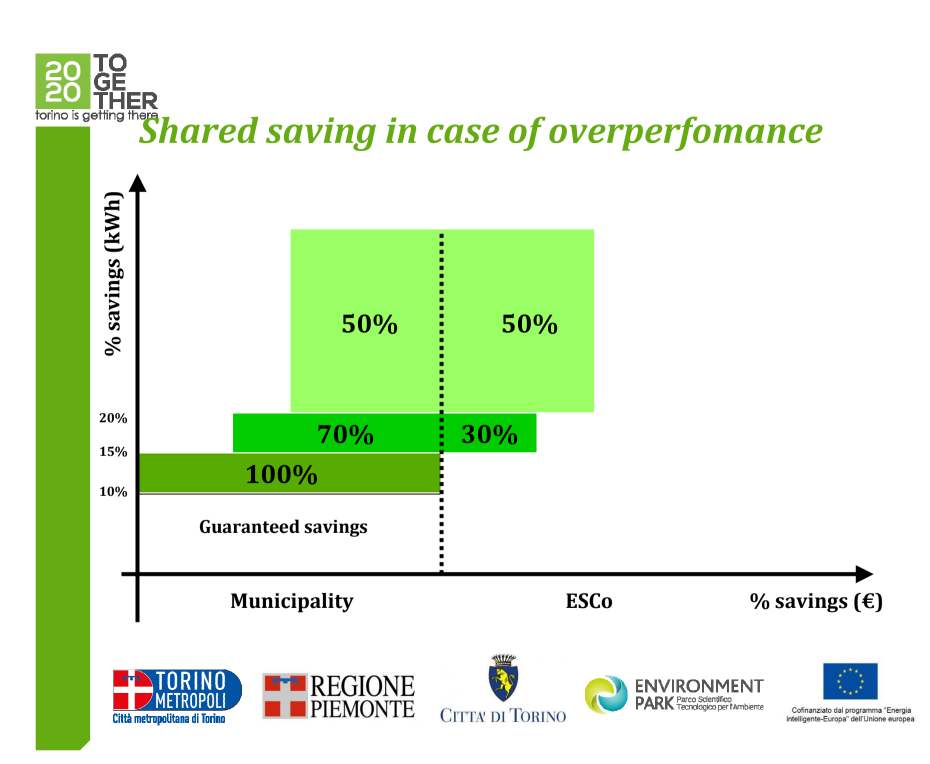








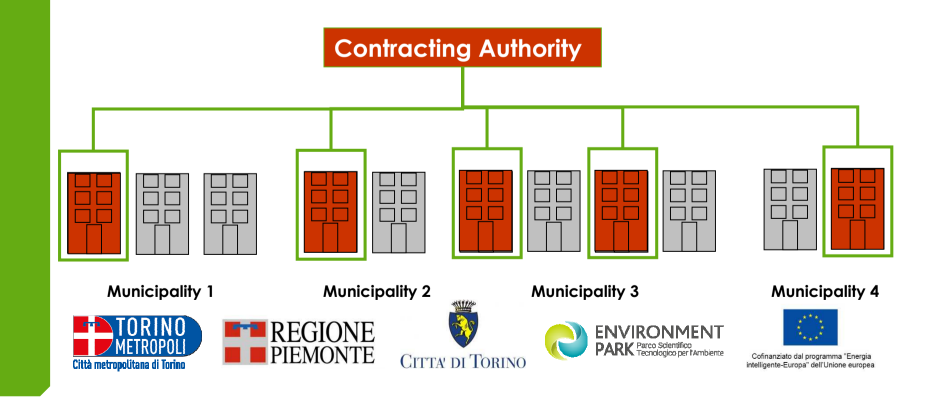
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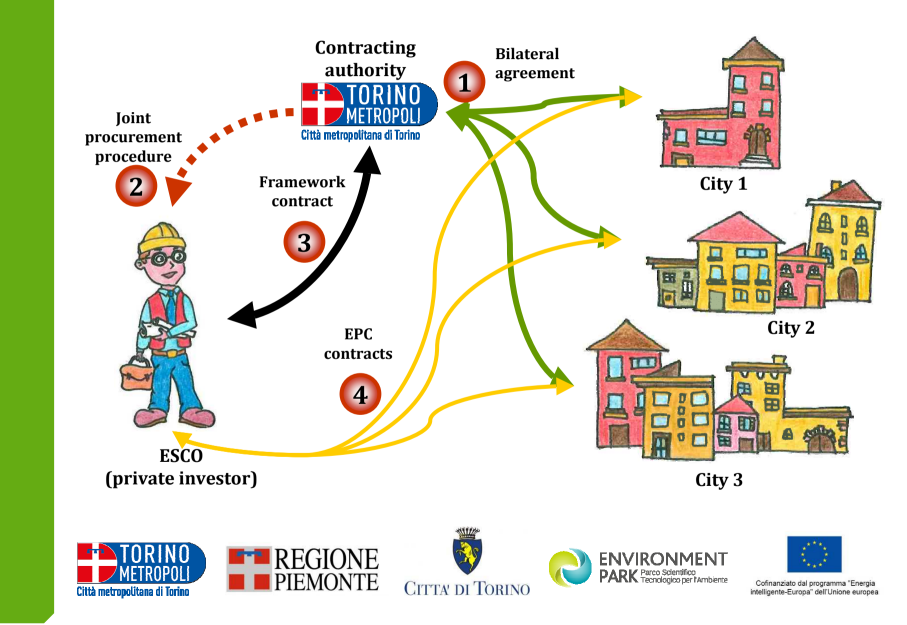
The model of the bundling contract: technical/administrative issues

- Few buildings belonging to a range of Municipalities
- Selection of buildings on the basis of their attractiveness for ESCOs
- A binging agreement was signed by beneficiaries Cities and Contracting Body



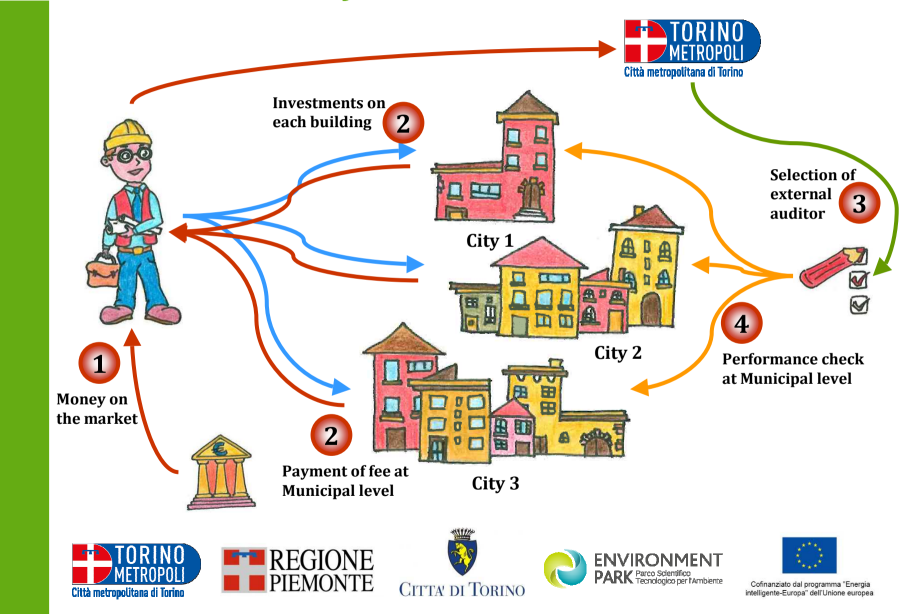


The model: administrative scheme





The model: financial scheme





.....*Main achievements....* Deep renovation of public buildings

WHAT: energy renovation of 18 public buildings with fuel supply and energy management **HOW:** EPC with 13 years of duration (1 year for investments + 12 years for management) **WHO:** 5 Municipalities, the Metropolitan City of **Torino and Bosch Energy and Solutions Italy Guaranteed savings:** 61% with shared savings in case of over-performance (70-30) *Investments:* 3 M€













Framework Contract signed on the 22° of November!!





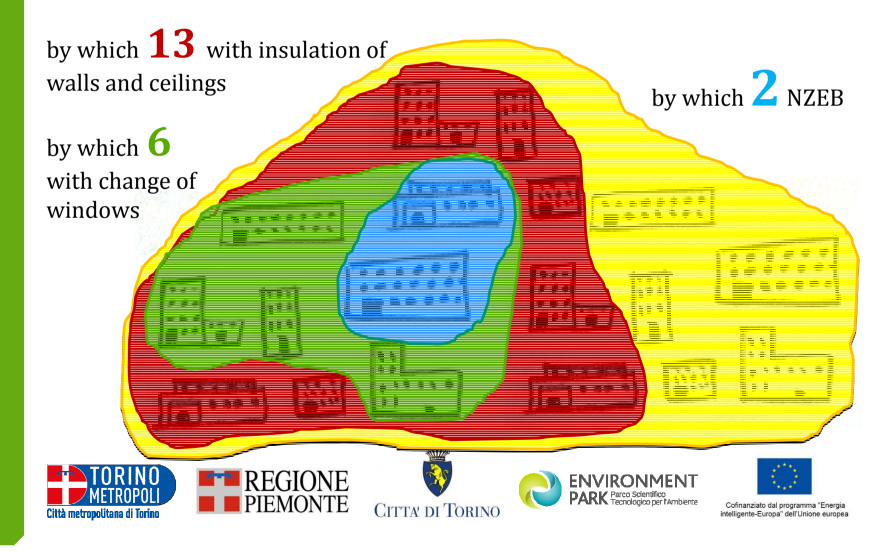






torino is getting the Planned investments for deep renovation

18 buildings with replaced space heating and energy management systems





One lesson learnt!



9 MONTHS!!





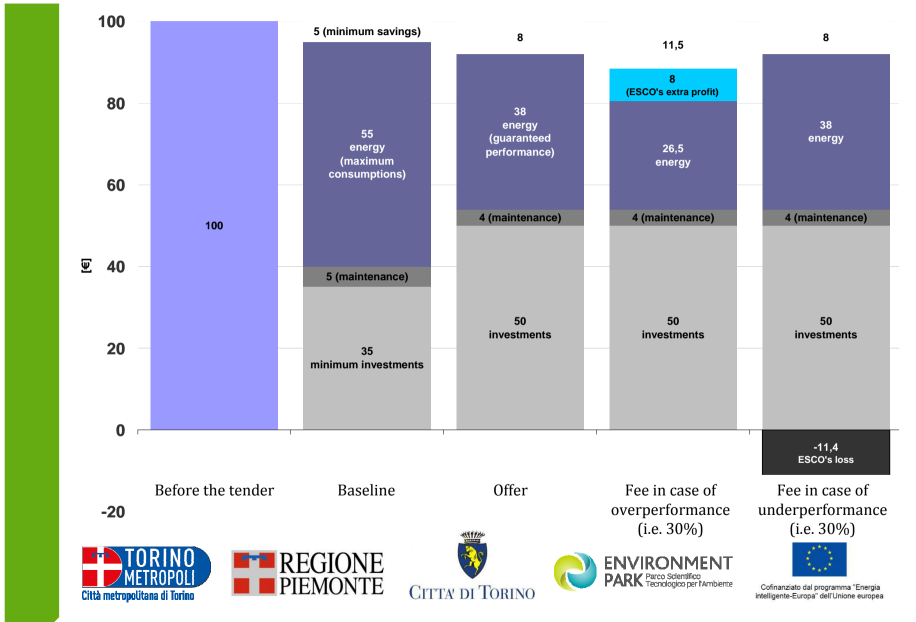














Main evaluation criteria

60 for technical criteria and 40 for economic criteria

Criteria	Maximum score	
Energy savings	22	Technical
Duration of investments	20	Technical
ESCO Certification	2	Technical
Quality of the maintenance service	2	Technical
CO2 emission saved from RES production	8	Technical
Coherence and completeness of the offer	6	Technical
Amount of investments	20	Economic
Economic savings for municipalities	20	Economic

The general approach in scoring the bids was based on the calculation of a weighted average







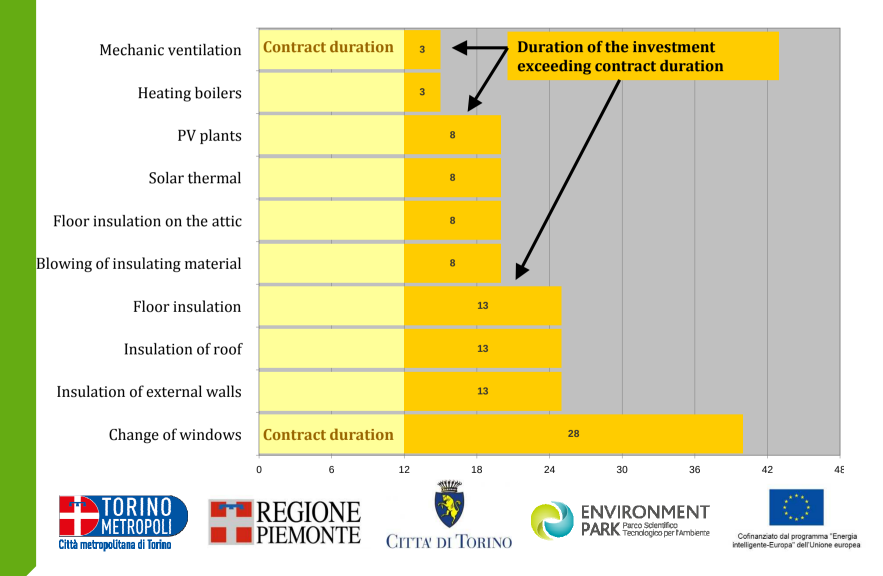






Main evaluation criteria

Standard duration of Investments





Public Light

• Bundling Investments for small and medium municipalities











"Call for tender.... Just launched!

WHEN: bids to be submitted by April the 5th

WHAT: energy renovation of 3000 street light points

HOW: EPC with 13 years of duration (1 year for investments + 12 years for management)

WHO: 6 Municipalities, the Metropolitan City of Torino and ESCO to be selected

Minimum Guaranteed savings: variable from 22% to 44% with shared savings in case of over-performance Minimum Investments: 1.4 M€ Minimum economic savings: variable from 5% to 16%













Main evaluation criteria

50 for technical criteria and 50 for economic criteria

Number of light points renovated (over minimum threshold)

Duration of the luminoux flux at 80% of standard values

Energy performance of the light points

Energy saving













Project indicators

KPI	Planned	Achieved*	Forecast
Investments	9.5 M€	14 M€ 14 M€	16 M€ 16 M€
CO2 emissions avoided	4.300 tons	1.780 tons 4.109 tons	2.200 tons 4.530 tons
Primary energy saved	1.800 toe	745 toe 1.735 toe	1.000 toe 1.990 toe
Renewable energy produced	103 toe	33 toe 33 toe	33 toe 33 toe

*still to be validated by EASME

Revamping calculated at 10% of savings Revamping calculated at 30% of savings







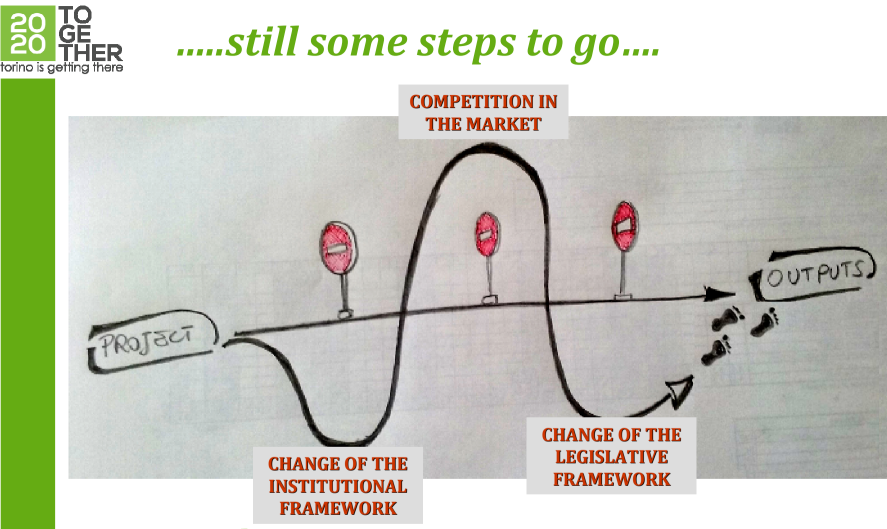
ENVIRONMENT PARK Parco Scientifico PARK Tecnologico per l'Ambiente





The website TODULO

ittà metropolitana di Torino autorizzazione	Intelligent Energy for Europe / Mobilizing L
OSSERVATORIO ENERGIA	> measures to improve energy efficiency of b
PROGETTI SULL'ENERGIA SOSTENIBILE	for a minimum amount of approximately € 9. and private investors. Investments mobilized by the project
DISTRIBUZIONE DEL GAS NATURALE	The Metropolitan City of Turin is the project Park.
INQUINAMENTO LUMINOSO	The main actions are:
EVENTI	 v energy audits of buildings in order to ide v involvement of small and medium-sized contracts;
HOME AMBIENTE	 research and promotion of new forms of finding new opportunities for financial support of the second s
AGENDA21	> coordination of Municipalities and group
AUTORIZZAZIONE INTEGRATA AMBIENTALE (AIA)	 terms and conditions: Iaunch of one or more tenders for the in
AUTORIZZAZIONE UNICA AMBIENTALE (AUA)	Short presentation of the project (pdf 21,2 M
CAMPI ELETTROMAGNETICI	
DIFESA DEL SUOLO E ATTIVITÀ ESTRATTIVA	Tender documents
EDUCAZIONE E COMUNICAZIONE	and coming soon:
EMISSIONI IN ATMOSFERA	> Energy audits
FAUNA, FLORA, PARCHI E AREE PROTETTE	
	Project documentation • Final Publication
MOBILITÀ SOSTENIBILE	
MODULISTICA ON LINE	 Public report on ERDF Energy Fund
OLI MINERALI	> Verits and Newsletters
TORINO	



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