

SUMMARY



Portfolio overview	page 2
Impact assessment	page 5
Projects development	page 10
Technical Assistance development	page 18

investments financed by the eeef

projects financed by eeef TAF





eeef highlights



Portfolio highlights

Livland Biomethane project in Latvia where eeef has committed a senior loan of up to €13.6m and Cogeme Green project in Italy where eeef has committed equity funding of up to €12m are under development. The first cash injections for both projects anticipated within H1 2025. Likewise, Energetica project in Italy where eeef has committed a loan in Q4 2023 has requested subsequent drawdown of €2.8m and anticipates to makes the last final drawdown of €1.4m in H1 2025. Most recent conversations with Signet Bank suggest interest to request €5m follow-on commitment during H2 2025.

eeef TAF highlights

By October 2024, the selection process for the call of proposals of the UAB Klaipėdos Paslaugos TA project was closed. The Fund received two proposals and the Consortium formed by the Law Firm Glimstedt Bernotas and partners (leading partner) and UAB Ekotermija (partner) was attributed to the project. TA works are expected to begin within H1 2025.

Quarterly Report as of 31/12/2024



Portfolio overview



Senior Debt 59%

Equity

21%

Equity

27%

Total € 178 m

Senior Debt

61%

Total

€ 113 m

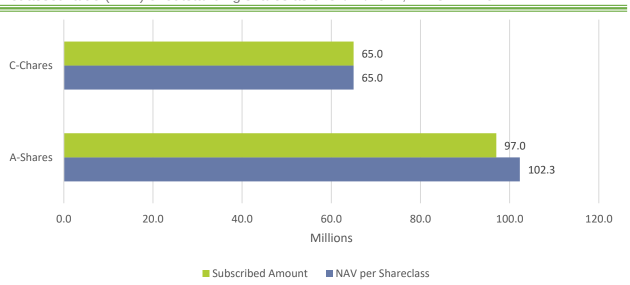
^{*}Based on nominal amount signed with active investments, excluding interest capitalised during construction phase.

^{**}Outstanding cost of investments. Does not include cash position.



Investor Capital Structure

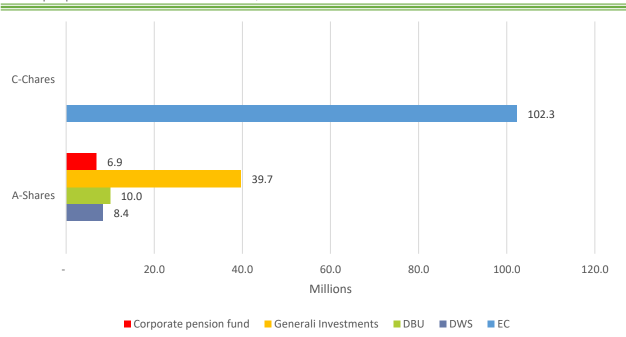
Net asset value (NAV) of outstanding shares as of 31/12/2024, in EUR million



Total NAV of outstanding shares

EUR 167,335,319

NAV split per investor as of 31/12/2024, in EUR million





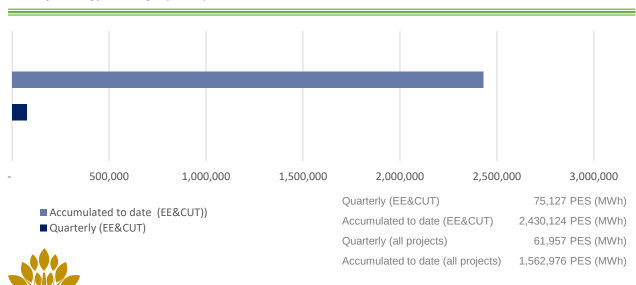
Impact Assessment





All projects cover Energy Efficiency (EE), Clean Urban Transport (CUT) and Renewable Energy (RE) projects. RE projects contribute positively to carbon savings, but negatively to primary energy savings (PES). This is due to the higher primary energy demand of such technologies. In the case of biomass plants, the amount of heat released during the combustion of one unit of biomass is substantially lower than any fossil fuel. For illustrative purpose, the Lower Calorific Value (MJ/Kg) of biomass (17) lags behind that of diesel (43) and methane (50). Such thermal energy is needed for the combustion engine to produce electricity (and heat for cogeneration) and therefore leads to lower efficiency for biomass plants.

Primary Energy Savings (MWh)



eeef enabled CO2e savings cumulatively equal to the emissions sequestered by 36,426,790 mature trees

Loan maturity (LM) is the anticipated date the investment will be fully repaid. Economic maturity (EM) is the economic lifespan of a technology, which is dependent and aligned with EIB methodology. Cumulative savings are displayed for LM and EM, quarterly savings are based on LM. Cumulative PES are presented only for EE and CUT technologies. All tenors commence from financial close. Project data is based on estimations for projects under construction and with less than one year of operation and actual data for projects which have been operating for over one year. Savings are apportioned to eeef investment and non-eeef investment. The aggregation of these two values equates to entire project savings. Once maturity is reached, total aggregated savings for that project are still included within cumulative savings reported for the portfolio.



Impact Assessment

Historic development of CO2 emissions reduction and energy savings

	2019	2020	2021	2022	2023
Cumulative CO2 e savings (tCOe)	530,454	557,363	605,312	619,514	740,460
Cumulative Primary Energy Savings (MWh) (all projects)	921,369	850,584	847,549	988,700	1,318,029
Cumulative Primary Energy Savings (MWh) (EE & CUT)	1,445,656	1,458,960	1,522,654	1,750,492	2,132,499

Cumulative data include calculations from financial close to loan maturity, based on estimations for projects under construction and with less than one year of operations and actual data for projects which have been in operation for over one year. Savings are for total project investment volume (ie. eeef and non-eeef investments).

From 2018 to 2019, several other projects have adapted their savings estimations due to projects specifics, such as CIMAC, which also contributed to a clear upward trend from 2018 to 2019, as compared to the intervals In the current report, we updated the 2023 carbon savings and energy savings data with IEA Emissions Factors 2023.

Social and Environmental Management System (SEMS)

eeef's Social and Environmental Management System ("SEMS") defines the respective roles and responsibilities of the Fund and its Partner Institutions ("PI") in promoting social and environmental ("S&E") sustainability. For eeef's S&E policy including SEMS questionnaire, please refer to: https://www.eeef.lu/social-environmental-standards.html . The SEMS questionnaire covers specific ESG aspects re. the PIs and the funded project implementation process.

		Country	y Sector	SEMS questionnaire findings in			
Project Name	Partner Institution			General	Environment, Biodiversity, Climate Change	Social, Employee, Governance	
Jewish Museum Berlin	Johnson Controls	DE	EE				
City of Orléans	Dalkia	FR	RE				
University Hospital S. Orsola Malpighi	ISOM	ΙΤ	EE				
City of Rennes	Dalkia	FR	RE				
City of Venlo	City of Venlo	NL	EE				
Illuminated Cities ⁽¹⁾	Siram	ΙΤ	EE				
City of Santander	Elecnor	ES	EE				
Ore Valley Housing Association	CHAP	GB	RE,EE				
Dancer Mobility	Dancer	LT	CUT				
Vila do Conde	I-Sete	PT	EE				
VIPA	VIPA	LT	RE,EE,CUT				
Gijón	Acciona	ES	EE				
Coop Pank	Coop Pank	EST	RE,EE,CUT				
Energetica	Energetica	IT	EE				
Signet Bank	Signet Bank	LV	RE,EE,CUT				
Cogeme Green	Cogeme Green	ΙΤ	RE				
Livland Biomethane	Livland Biomethane	LV	RE	•	•	•	

⁽¹⁾ Update on the ongoing investigation on Siram Veolia from the Court of Palermo for alleged corruption. The individuals have been immediately suspended from all their duties. One employee is acquitted of all charges, the proceeding is pending for the second person, the preliminary investigations are still ongoing re. the third investigated individual. AIFM ensured no link with the eeef JV, however the event triggered a higher risk rating.

⁽²⁾ Signet Bank (SB) - the bank does not have SEMS or ESG policy. SB has developed a sustainability governance structure within the organisation, identifying key roles and areas of responsibility to ensure that sustainability efforts address significant issues and that they are implemented across the entire organisation.



eeef contribution to UN SDGs

The European Energy Efficiency Fund work actively to contribute to the internationally recognized United Nations (UN) goals for sustainable development, the so-called Sustainable Development Goals (SDGs). The fund registered its partnership for UN SDGs and mapped its impact against the following SDGs 7, 11, 13 in the beginning of 2020. The sustainable progress of each goal is now measured with eeef defined indicators which are closely aligned to SDGs framework.





Number of eeef renewable energy & energy efficiency projects* contributing to doubling the global rate of improvement in energy efficiency:

12 projects 4 projects 1 project

in Energy Efficiency in Renewable Energy in Clean Urban Transport

*Only active projects. OVHA, Signet Bank, Coop Pank and VIPA are included under EE with a portfolio-mix of EE and RE investments.



Annual number of people reached⁽¹⁾ through all eeef investments:

~ 2 million people*

~ 1.8 million people

through eeef investments

through eeef TA projects

*Incl. matured investments



Number of countries and public authorities, in in which eeef is engaged via its projects since inception (all eligible due to public link)

10 Countries (9 Member States and the UK) 56 public authorities

(1) Number of population reached is calculated based on the estimation considered for each individual project. For eeef investment projects, estimation of people reached is based on the percentage amount of the population of the city or region achieved through eeef investments (e.g. calculation number of staff, students, professors, patients, etc.) For the TA projects, beneficiary population is calculated based on the city population where the TA projects takes place.



Population reached through eeef active investment activities

eee	ef investment projects	City / region	Annual population reached	Notes on population reached
AC	TIVE			
1	Jewish Museum Berlin	Berlin	700,000	Average number of visitors per year who visit the Jewish Museum Berlin since its opening in 2001.
2	City of Orléans	Orleans	57,120	Part of population benefiting from either heat or power of the CHP project in the City of Orleans.
3	University Hospital S. Orsola-Malpighi	Bologna	20,000	The total number of academic staff (professors, lectures), students, patients and non-academic staff.
4	City of Rennes	Rennes	85,680	Part of population benefiting from either heat or power of the CHP project in the City of Rennes.
5	City of Venlo	Venlo	100,536	The total population of city of Venlo (census 2015) is considered as reached population.
6	Ore Valley Housing Association	Cardenden	6,533	The total number of residents and tenants who live in the project area (based on the reported figures from OVHA).
7	City of Santander	Santander	572,044	The total population of city of Santander including average number of tourists visiting the city of Santander each year.
8	Illuminated Cities	Rozzano	42,557	The total population living in the municipality included in pipeline at closing date.
9	Dancer Mobility	Klaipeda	0	People reached will be estimated based on number of population using public transport. The project seek to replace 10 diesel buses in Klaipeda. There are no busses used from the project yet.
10	Vila do Conde	Vila do Conde	79,533	The total population of Vila do Conde as of census 2011.
11	VIPA	Multiple regions in Lithuania	1,033	The first project approved by the Investment Platform has reached 474 number of households. To reach the number of beneficiary people. this number has been multiplied by the average household size of 2.18 persons.*
12	Gijón	Gijón population	269,311	The total population of city of Gijón (census 2021) is considered as reached population.
13	Signet Bank	N/A	N/A	Impacted population will be included once the capital is disbursed to the sub-loans.
14	Energetica	N/A	N/A	Impacted population will be included once the capital is fully disbursed to the invested project.
15	Coop Pank	N/A	N/A	Impacted population will be included once the capital is disbursed to the sub-loans.
16	Cogeme Green	N/A	N/A	Impacted population will be included once the capital is fully disbursed to the invested project.
17	Livland Biomethane	N/A	N/A	Impacted population will be included once the capital is fully disbursed to the invested project.
	Total		2,147,347	

Not including matured investments which around to 4.8 million people impacted.

 $\hbox{*Source}: \underline{\hbox{Oficialiosios statistikos portalas}}$



Population reached through eeef Technical Assistance (TA) Facility activities

eeef	TA projects	City / region	Annual population reached	Notes on population reached
1	Province of Ferrara	Ferrara	345,691	
2	Italian Ministry of Defence – Ducal Palace of Modena	Modena	186,741	
3	Kaunas District Municipal Administration	Kaunas	96,441	
4	Autonomous Province of Bolzano	Bolzano	533,373	
5	City of Sestao	Sestao	29,224	Population reached through eeef Technical Assistance (TA) projects
6	Daugavpils City Municipality	Daugavpils	80,627	is calculated based on the population of a city/region where the TA projects take place.
7	Barcelona Metropolitan Area (AMB)	15 municipalities	369,199	
8	The University of Oviedo	Oviedo	25,000	
9	Castell d'Aro, Platja d'Aro i S'Agaro City	Castell – Platja d'Aro and i s'Agaro	12,533	
10	UAB Klaipėdos Paslaugos	Klaipėda	156,745	
	Total		1,835,574	

The population reached, for both eeef investment activities and eeef Technical Assistance Facility projects, is annualised number and is estimated with a prudent approach.

Number of reached population through eeef investment activities is calculated based on the estimation considered for each individual project as reported in the investment committee proposal.

For eeef investment projects, estimation of people reached is based on amount of the population of the city and/or the region achieved through eeef project activities (e.g., calculation number of staff, students, professors, patients, etc.)

For the TA projects, population reached through its energy-related activities is calculated based on the city population where the TA projects take place. Current data does not include Ukmergė, Šilutė, and Klaipėda University Hospital (KUH) TA projects, as these are expected not to materialise due to external circumstances. ¹



¹The Ukmergė and Šilutė District Municipalities published the tender for their respective investment projects. Due to the price increase, Ukmergė received two offers over their budget, and Šilutė did not receive any. From the public authorities' perspective, it did not seem economically feasible

Quarterly Report as of 31/12/2024



eeef closed transactions

Active investments



Country:
Sector:
Type of Investment:

Total project size (€ m): eeef investment size (€ m):

Financial close:
Maturity:
Status:

Germany

Energy Efficiency Forfeiting

1.4 0.9

20 March 2012 13 years In operation

General description

Johnson Controls' Energy Service Company (ESCO) and the Jewish Museum Berlin entered into an amended Energy Performance Contract (EPC) for both buildings of the museum with a total EPC volume of € 1.4 m. Agreeing on energy efficiency measures comprising of the optimisation of heating, ventilation & air conditioning and an efficient energy management system, the project is expected to achieve a 26 % reduction of CO2 emissions compared to the baseline. It is a lighthouse project because of its innovative financing structure using forfeiting as a funding source.

Recent developments

Project performance in line with envisaged plan.
 Project: University Hospital S. Orsola Malpighi

Country: Italy Sector: Ene

Type of Investment:
Total project size (€ m):
eeef investment size (€ m):
Financial close:

Maturity: Status: Energy Efficiency Senior debt 41.0 30.2 8 May 2013 20 years

In operation

General description

The project entity, Progetto ISOM S. p. A., a special purpose vehicle (SPV) which is the counterparty of eeef, signed a concession agreement with the University Hospital S. Orsola Malpighi (UHSOM) in Bologna. Planned initiatives are intended to raise the energy efficiency of the entire fluid production and distribution system and reduce energy consumption via adoption of energy efficient equipment such as centrifugal chillers and absorbers, reconstruction of heat distribution networks, renovation of heat exchange substations and inclusion of a tri-generation plant for the combined production of cooling, heat and power (CCHP) sized on the basis of the energy consumption of the hospital facility which is fuelled by methane gas. The project will achieve a reduction of CO2 emissions by 7,881 tonnes p. a., approx. 26 % compared to the baseline. It has been the largest energy efficiency upgrade in Italy under a public-private partnership (PPP) framework at the time of financial close and is a lighthouse project which demonstrates the positive impact of energy efficiency measures in public healthcare.

Recent developments

• Project performance in line with envisaged plan.

Project: City of Orléans

Country: Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close: Maturity:

Status:

France

Renewable Energy
Equity & shareholder loan

36.0 5.1

12 December 2013

20 years In operation

General description

Dalkia France and eeef invested in the Orleans Biomasse Energie project which operates a combined heat and power facility with an electrical output of 9.8 MW and thermal output of 22 MW over 20 years. This renewable energy project consumes the wood chips to generate heat and electricity and as such contributes to negative primary energy savings compared to fossil fuel (natural gas) that has considerably higher calorific value. The plant supplies 21,000 households in the city with green heat. The facility saves ca. 17,266 tonnes of CO2 per year.

Recent developments

• The plant has been transferred back to the city of Orleans. Final payment is expected by OBE to shareholders in 2025.

Quarterly Report as of 31/12/2024



eeef closed transactions

Active investments

Project: City of Rennes



Country: Sector:

Type of Investment:

Total project size (€ m): eeef investment size (€ m): Financial close:

Maturity: Status:

France

Renewable Energy
Equity & shareholder loan

47.6 7.3

12 December 2013

20 years In operation

General description

Dalkia France and eeef invested in the Rennes Biomasse Energie project which operates a combined heat and power facility with an electrical output of 9.8 MW and thermal output of 22 MW over 20 years. This renewable energy project consumes the wood chips to generate heat and electricity and as such contributes to negative primary energy savings compared to fossil fuel (natural gas) that has considerably higher calorific value. The plant supplies 21,000 households in the city with green heat. The facility saves ca. 12,695 tonnes of CO2 per year.

Recent developments

• Project performance in line with envisaged plan.

Project: City of Venlo



Country:

Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close: Maturity:

Status:

The Netherlands Energy Efficiency

Senior debt

8.6 8.5

3 April 2014

15 years In operation

General description

The City of Venlo signed a long-term financing contract for € 8.5 m to finance street lighting upgrades with the objective of equipping a minimum of 16,000 lighting points with LED lights (73 % of the total lighting points of the city) and achieving more than 56 % energy savings. The existing public lighting is the largest consumer of electricity with approximately 36 % of total consumption of the municipality. The large-scale street lighting upgrade is a further sign of the city's commitment towards environmental sustainability including, among other things, being one of the first cities in the world to support the principle of 'Cradle to Cradle' (C2C), a framework for using sustainable energy resources only, phasing out conventional energy sources.

Recent developments

· Project performance in line with envisaged plan.

Project: Ore Valley Housing Association



Country:

Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close: Maturity:

Status:

United Kingdom

Energy Efficiency, Renewable

Energy Senior loan 4.3

2.2

31 October 2016 16 years In operation

General description

The project involves the replacement of gas boilers in residential buildings owned by Ore Valley Housing Association (OVHA) and small wind farms in the Fife Region in Scotland developed by CHAP. OVHA is a Scottish Housing Association, a registered social landlord with charitable status operating in central Fife, while CHAP is a subsidiary of OVHA. The boilers will be leased to OVHA, and the wind plants will benefit of the national Feed in Tariff. The Senior debt facility provided by eeef is complemented by junior funds from the Scotland's Renewable Energy Investment Fund (REIF) and equity from OVHA/CHAP. The project has achieved cumulative annual savings of 99 % for primary energy savings and 96 % for CO2e compared to baseline.

Recent developments

• Project performance in line with envisaged plan.

Quarterly Report as of 31/12/2024



eeef closed transactions

Active investments

Project: City of Santander

Country: Spain

Sector: Energy Efficiency
Type of Investment: Forfeiting loan

Total project size (€ m): 9.2 eeef investment size (€ m): 9.2

Financial close: 18 August 2017
Maturity: 14 years
Status: In operation

General description

The project consists of the upgrade of the existing street lighting luminaires from predominantly high pressure sodium vapour lamps to the last generation PHILIPS LEDs. Within the 12 months construction period, the number of lighting points replaced are 22,300 units. A system of UVEX wireless sensors connects the whole infrastructure point-by-point with the City's digital communication network and the remote CEMILUX control system. Savings in CO2 and primary energy are 79 % compared to the baseline. The project emerged from the European Commission Technical Assistance, successfully completed in 2015, with the Municipality of Santander receiving €450k of funding to conduct energy audits, set up the street lighting investment programme and the tender documents.

Recent developments

• Project performance in line with envisaged plan.

Project: Illuminated Cities



Country:

Sector: Energy Efficiency

Type of Investment: Equity & shareholder loan

Total project size (€ m): 10.0 eeef investment size (€ m): 8.7

Financial close: 27 September 2018

Maturity: 12 years

Status: portfolio ramp-up

General description

Illuminated Cities (Città Illuminate S. r. l.) is a Joint Venture between eeef and Siram by Veolia. The JV targets a portfolio of street lighting projects in Italy, benefitting mainly municipalities of small-mid size. Primary energy savings are expected by 56 % at a portfolio level and, for some projects, up to 78 % when compared to the baseline. The implemented measures are designed according to a full smart city approach, where lighting integrates multiple services, thus not limiting to the upgrade to LED technology but also including other applications such as remote control and management systems, video surveillance, wi-fi and charging stations for electric vehicles.

Recent developments

• Project performance in line with envisaged plan.

Project: Dancer



Country: Lithuania

Sector: Clean Urban Transport
Type of Investment: Equity & shareholder loan

Total project size (€ m): 6.2 eeef investment size (€ m): 4.9

Financial close: 23 February 2020

Maturity: up to 10 years

Status: Implementation phase

General description

eeef collaborated with Vejo Projektai, a Lithuanian manufacturer of electric Dancer buses. The Fund and Dancer have established the JV Dancer Mobility to provide all-inclusive operational lease services of electric buses manufactured in Lithuania to public authorities. Dancer Mobility will finance the purchase of e-buses and their operation, in the frame of all-inclusive operational leases provided by the company to public authorities and covering the bus usage, charging infrastructure, green energy supply and full maintenance.

Recent developments

• The production of Dancer e-buses for the public authority in Klaipeda is delayed due to cost overruns. eeef is liaising with the developer (Vejo Projektai) and the JV (Dancer Mobility) manager for further updates in a transparent manner. Latest restructuring plan, liquidity plan, status of the agreement with public authorities and proposal from developer and meetings planned in Q1 2025

Quarterly Report as of 31/12/2024



eeef closed transactions

Active investments

Project: Vila do Conde



Country: Sector:

Status:

Type of Investment: Total project size (€ m):

eeef investment size (€ m): Financial close: Maturity: Portugal Energy Efficiency Forfaiting loan

7.7 5.1

30 December 2020

12 years In operation

General description

The project envisages replacement of existing streetlights with energy efficient LED lighting points. The upgrade is expected to realize at least 77% in primary energy and CO2 savings annually compared to baseline, representing 11,678 MWh and 4,215 tCO2e, respectively. In addition, the project will also generate ca. € 3.2 million of monetary benefits for the municipality over a 12-year period of concession.

Recent developments

· Project performance in line with envisaged plan.

NACIONALINE PLÉTROS ISTAIGA COMPANY DE LE COMPANY DE LUROPEAN ENERGY

Country:

Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m): Financial close:

Maturity: Status:

Lithuania

Energy Efficiency, Renewable Energy, Clean Urban Transport

Equity 12.0 10.0

04 October 2021

12 years

Implementation phase

General description

Partnership between VIPA and eeef to finance projects via the Investment Platform set up by VIPA. VIPA is targeting different beneficiaries throughout Lithuania and has a strong pipeline of projects that help to generate, respectively, primary energy and/or CO2 emission savings of at least 30% compared to the baseline. Such projects may include renewable energy (solar), hydro, biomass, biogas for heat production, district heating, building retrofits, street lighting modernization, electric mobility, among others. The current impact estimates based on the potential pipeline of projects identified by VIPA is as following: primary energy savings 107,336 MWh/year and carbon savings 6,590 tCO2e/year.

Recent developments

• TIPS is approaching the end of investment phase. One of the borrowers from the Investment Platform has encountered financial difficulties and payments towards the Investment Platform have been delayed. TIPS management and the investment body is liaising with the Platform's borrower to gather more information. Most recent updates awaited and meetings planned in Q1 2025



Country:

Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close:

Maturity: Status: Spain

Energy Efficiency Forfaiting loan

23.6 19.5

09 September 2022

11 years In operation

General description

eeef and Acciona ESCO S.L. signed a forfaiting facility of up to € 19.5 million with term of 11 years to finance the renovation of lighting points on public streets and buildings in the Municipality of Gijón Spain in alignment with a prepared Investment Programme within the Technical Assistance facility. Gijón is eeef's 3rd project with the off-balance sheet structure in Spain. Post implementation of the Investment Programme, Gijón would immediately benefit from lower energy expenses and CO2 footprint. As per conservative estimates, the project is expected to deliver at least 48.02% in primary energy and CO2 savings annually compared to the current baseline, representing 37,005 MWh and 3,160 tCO2e, respectively. When compared to other similar projects financed by the eeef in Spain and in Portugal, the real annual savings in primary energy and CO2 emissions is likely to exceed 60%

Recent developments

• Project performance in line with envisaged plan.

Quarterly Report as of 31/12/2024



eeef closed transactions

Active investments

Project: Signet Bank



Country: Latvia

Sector: Energy Efficiency, Renewable Energy, Clean Urban Transport

Type of Investment: Subordinated loan

Total project size (€ m): 10.0 eeef investment size (€ m): 10.0

10 October 2023 Financial close:

Maturity: 8 years

Status: Implementation phase

General description

eeef will provide a €5m + €5m subordinated loan facility to Signet Bank with the aim of financing energy efficiency and smallerscale renewable energy projects in Latvia, primarily through the provision of financing to public sector entities and private sector companies acting on behalf of the public sector. The facility will be disbursed in 2 steps: the first one upon signing and the second one in the course of 2024 subject to utilisation of the 1st one. The duration of both tranches is 8 years from the date of disbursment.

· As at 30 September 2024 €5m have been disbursed to Signet Bank. Signet Bank finds it challenging to souce and finance eligible projects, but the management of the bank remains optimistic in allocating full amount received from eeef.



Country: Italy

Sector: **Energy Efficiency** Type of Investment: Corporate loan Total project size (€ m): 19.2

15.7 eeef investment size (€ m):

18 December 2023 Financial close: Maturity: 7 vears

Status: Implementation phase

General description

eeef will provide a corporate loan of €15.7m to Energetica S.p.A. (Energetica) with maturity in December 2030. The loan will be used by Energetica to finance energy efficiency works in building retrofitting and upgrading activities for cogeneration district heating projects. The district heating projects are located in the Municipalities of Bardonecchia and Valtournenche, whereas the retrofitted buildings are in Piedmont, Liguria and Aosta Valley. Energetica plans to implement three projects by mid 2025, during which it will fully utilize the loan amount. The projects will deliver on an average 45.59% savings in primary energy and on an average 44.62% savings in CO2 emission annually compared to the current baseline.

Recent developments

· Project performance in line with envisaged plan.

Project: Coop Pank D | Pank

Country:

Sector: Energy Efficiency, Renewable Energy, Clean Urban Transport Type of Investment: Subordinated Ioan

Total project size (€ m): 15.0 eeef investment size (€ m): 15.0

Financial close: 19 December 2023 Maturity: 10 years

Status: Implementation phase

General description

eeef will provide subordinated loan of €15m to Coop Pank AS, Estonia with the aim of financing energy efficiency and smallerscale renewable energy projects in Estonia, primarily through the provision of financing to public sector entities and private sector companies acting on behalf of the public sector.

The facility will be disbursed in a single payment by 29 February 2024. Duration of the facility is 10 years with maturity in 2034. Before expiration of the first 5 years of the facility, parties may agree to extend the duration of the facility by another 5 years (up to 15 years in total).

· Project performance in line with envisaged plan.



eeef closed transactions

Active investments

Project: Livland Biomethane

Coming soon

Country: Latvia

Sector: Renewable Energy

Type of Investment: Senior loan

Total project size (€ m): 15.0

eeef investment size (€ m): 13.6

Financial close: Not reached

Status: Implementation phase

7 years

General description

Maturity:

eeef will provide senior loan facility to Livland Biomehane SIA to support the development of the biomethane production plant. The plant, scheduled to commence operations in the second half of 2025, will utilize closed anaerobic digestion technology, converting agricultural manure into biomethane. The design of the facility envisages integration of a food grade CO2 liquefaction module, which will further enhance the circular nature of the project. The biomethane generated will be injected directly into the national gas transmission grid. The plant's designed nominal capacity is up to 60 Gwh per annum and is expected to replace up to 5.6 million cubic meters of natural gas annually.

Recent developments

• Project development in line with envisaged plan.

Project: Cogeme Green



Country: Italy

Sector: Renewable Energy
Type of Investment: Equity and shareholder loan

Total project size (€ m): 50.0
eeef investment size (€ m): 12.0
Financial close: Not reached
Maturity: 10 years

Status: Implementation phase

General description

eeef and Cogeme Energie S.r.I., a subsidiary of Cogeme S.p.A., created a joint venture (Cogeme Green S.r.I.) to develop and operate a portfolio of small scale PV plants. By combining €15 million equity and shareholder loan from eeef and Cogeme with €35 million senior funds from a local bank, Cogeme Green will will have necessary total capital for implementing ca. 55MW greenfield PV plants. The PV plants are expected to become operational gradually in 2025 and early 2026. The clean renewable electricity output will be supplied to clients that are mainly, communities, businesses and industries in and around Cogeme territory under long-term PPAs. Cogeme is one of the first public limited companies in Italy with 100% public capital from 60 municipalities in the provinces of Brescia and Bergamo.

Recent developments

• Project development in line with envisaged plan.

Quarterly Report as of 31/12/2024



eeef matured transactions

Matured investments



Country: Spain
Sector: Energy Efficiency

Type of Investment: Fortfeiting loan
Total project size (€ m): 2.5
eeef investment size (€ m): 2.5

Financial close: 18 November 2015
Maturity: 9 years
Status: In operation

General description

eeef provided financing for the replacement of existing oil boilers supplying hot water and heating to the Universidad Politécnica of Madrid ("UPM"). The retrofit of new gas boilers, thermal valves and thermal PV solutions was completed in 32 buildings of the UPM. The project realised 22 % of Primary Energy Savings and 36 % CO2e savings annually compared to baseline. The transaction resulted from the public tendering process launched by the UPM in 2015. Ingenieria y Servicios de Eficiencia Energética S. L. ("Enertika") was awarded. Following the technology upgrade of the existing infrastructure, UPM is currently running the operation and maintenance services as required to ensure optimal performance of the new technology.

Recent developments

• Investment fully repaid in September 2024.



Country: Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close: Maturity: Status: Portugal

Energy Efficiency Fortfaiting loan

12.1

27 December 2018

12 years In operation

General description

The project consists of the upgrade of the existing street lighting luminaires from predominantly high-pressure sodium vapour lamps to the latest generation LEDs. During the construction period, ending mid-2020, the number of lighting points replaced will come to a total of around 56,345 units. Savings in CO2 and primary energy are envisaged to reach 74 % compared to the baseline. The project emerges from the European Commission Technical Assistance, successfully completed in 2017, with CIMAC receiving € 513,000 of funding to conduct energy audits, set up the street lighting investment programme and the tender documents. The project is one of the largest street lighting upgrades in Portugal where eeef has been instrumental in development and financing.

Recent developments

• Investment has been fully repaid in April 2024.



Country:

Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m): Financial close:

Maturity: Status: Romania

Energy Efficiency, Renewable Energy, Clean Urban Transport

Subordinated debt

25.0 25.0

26 September 2013 December 2023

Repaid

General description

Banca Transilvania (BT), one of the leading banks in Romania, has received green lending from eeef to support energy efficiency and renewable energy investments in Romania. It is the first cooperation of the eeef with a financial institution and also its first transaction in Eastern Europe. With BT, eeef has a strong local partner with experience in financing several energy efficiency projects.

Recent developments

• Investment fully repaid in December 2023.

Quarterly Report as of 31/12/2024



eeef matured transactions

Matured investments

Project: University of Applied Sciences Munich



Country: Germany
Sector: Energy Efficiency

Type of Investment: Forfeiting Total project size $(\in m)$: 1.1 eeef investment size $(\in m)$: 0.6

Financial close: 15 November 2012
Maturity: March 2023
Status: Repaid

General description

Johnson Controls' ESCO and the University of Applied Sciences Munich (UoM) entered into an energy performance contract (EPC) for both buildings of the UoM's campus in Munich-Pasing with a total EPC volume of € 1.1 m. The ESCO and UoM agreed on energy efficiency measures comprising the acquisition of a 49.5 kW combined heat and power (CHP) plant, the optimisation of heating, lighting, metering, building management and pumping. The implementation of all measures achieves a 6 % reduction of CO2 emissions compared to the baseline. The ESCO guarantees the UoM certain energy savings p. a. and performs maintenance and building operation services for the 10 year contract period. This project is a role model for further energy efficiency investments in educational facilities such as schools, universities etc.

Recent developments

· Investment fully repaid in March 2023.

Project: Bolloré

Country: France Sector: Clean

Sector: Clean Urban Transport Type of Investment: Senior debt

Total project size (€ m): 30 eeef investment size (€ m): 30

Financial close: 23 December 2013
Maturity: January 2019
Status: Repaid

General description

The French company Bolloré signed a bond subscription agreement for floating rate notes worth € 30 m issued by Bolloré and purchased by the eeef with a maturity of 5 years. eeef's investment is used to finance electric cars and required infrastructure used in Bolloré's European electric car rental concession. This transaction is within the framework of a green transportation initiative for the cities of Paris, Lyon and Bordeaux.

Recent developments

• Investment fully repaid in February 2019.

Project: Société Publique Locale Efficacité énergétique (SPL)

Country: Sector:

Type of Investment: Total project size (€ m): eeef investment size (€ m):

Financial close: Maturity: Status: France

Energy Efficiency Senior debt approx. 25 5.1 3 April 2014

February 2018
Repaid

General description

The Société Publique Locale d'Efficacité Energétique (SPL) signed a mid-term loan agreement for € 5 m to finance the refurbishment of public buildings during their construction phase and to pave the way for raising further long term financing. The SPL was initiated by the Région Rhône-Alpes as a private special purpose company under the French Commercial Code, but operating with public capital. It is associated with a number of public authorities in the region and is dedicated to implementing energy-efficient refurbishment projects of public buildings (high schools, schools and gymnasiums), including renewable energy production. By setting an example of upgrading public buildings, while going beyond standard thermal regulations, the SPL is thinking ahead and aims to achieve its long-term objectives of energy savings and greenhouse gas reduction.

Recent developments

· Investment fully repaid in February 2018.



eeef Technical Assistance development

By the end of 2016, eeef set up its Technical Assistance (TA) Facility. The objective is to support public authorities with energy audits, public procurement, and the calculation of benefits to prepare investment programs for a sustainable transformation in energy efficiency and small-scale renewable energy, and/or public urban transport. eeef has selected a pool of consultants to work close to the public authorities during all the preparatory phases, from feasibility studies to energy audits to assistance in the public tender processes.

From the eeef TA Facility's inception to date, fourteen TA projects have been selected across Spain, Italy, Lithuania, and Latvia:

- City of Gijón (Spain)
- Ferrara Province via SIPRO (Italy)
- ▶ Italian Ministry of Defense Modena Ducal Palace (Italy)
- Kaunas District Municipal Administration (Lithuania)
- Autonomous Province of Bolzano (Italy)
- Ukmerge District Municipality (Lithuania)
- Šilutė District Municipality (Lithuania)

- Klaipėda University Hospital (Lithuania)
- City of Sestao (Spain)
- Daugavpils City Municipality (Latvia)
- Barcelona Metropolitan Area (Spain)
- University of Oviedo (Spain)
- Castell d'Aro, Platia d'Aro i S'Agaro City
- > UAB Klaipėdos Paslaugos (Lithuania)

Seven of the TA projects have already published tenders to select a company to implement their investment programmes (Province of Ferrara, Italian Ministry of Defence, Bolzano, Kaunas, Gijón, Ukmergé, and Šiluté) and have reached Closing. The Province of Ferrara, Kaunas District Municipality, Bolzano, and the Italian Ministry of Defence have selected a company to proceed with the investment programme as outlined in the TA studies. Meanwhile, the investments in the City of Gijón were completed and financed by eeef. Due to external circumstances (e.g., previous inflation in Lithuania and price increase), Ukmergé and Šiluté TA projects could not materialise.

New Funding:

In October 2023, the Fund and the European Investment Bank ('EIB') - European Local Energy Assistance ('ELENA') TA Facility signed a contract (ELENA Contract 2020-177) under the Horizon 2020 Programme of the European Union for funding new project development services. ELENA is expected to allocate up to €1.9m to the eeef TA programme within a timeframe of three years (11/2023 to 10/2026).

From Q4/2023 to Q4/2024, a first pre-financing of \in 770,400.00 was disbursed by ELENA, building the eeef's TA Facility available for new projects to over \in 770,400.00. From the eeef TA funds of \in 770,400.00m, \in 460,797.00 is already committed to two signed TA projects (mentioned below), leading to \in 309,603 funds still available. Additionally, the eeef has contributed \in 285,429 in 2024 to the TA Facility*.

Since October 2023, the Fund has signed two new TA projects: (i) the Castell d'Aro, Platja d'Aro i S'Agaró City (Spain) on 27 May 2024, which was attributed to SAWATCO IBÉRICA, S.L. on 26 September 2024, and (ii) the UAB Klaipėdos Paslaugos (Lithuania) on 21 August 2024, which was attributed to the Consortium formed by the Law Firm Glimstedt Bernotas and partners (leading partner) and UAB Ekotermija (partner). Please note the selection process for the best advisor to provide TA services was finalised. The Consortium is expected to sign the TA contract in early January 2025.

Moreover, the Fund is in conversation with Final Beneficiaries: Reus City Council (Spain) and the Joint Stock Company Rigas Siltums (Latvia), which expect to finalise their project proposals by Q1/2025.

eeef is open (no deadline) for TA project proposals on a first-come-first-serve basis, subject to the availability of funds and the Fund's appetite for proposed sector/technology, etc.

Technical Assistance Programmes:

Since the TA Facility's inception, fourteen TA projects have been included in the eeef TA programme. The respective TA projects will be divided into two categories: (i) existing projects and (ii) finalised projects, based on whether they have reached contractual Closing (i.e., concession contract was signed).

^{*}Over 2017 to 2024, the TA Facility reached over €5.8m, funded by ca. €3.2m from eeef (including reimbursement of MoD and Ferrara) and €2.6m from the EIB's ELENA programme (Contracts 2014-065 and 2020-177). Of this, €4.0m has been committed to 14 projects and ca. €1.1m to related fees (e.g., external experts, TA management fees, and other costs, etc.). €309,603 is available for new TA projects under ELENA

Quarterly Report as of 31/12/2024



eeef Technical Assistance Programmes

Active projects

Project: Autonomous Province of Bolzano



Country: Sector: Total project size (€ m): TA amount approved (€ m):

Italy **Energy Efficiency** 40.0 400,000 13 June 2019

General description

eeef TA agreement close:

eeef signed the Technical Assistance Agreement to renovate 27 public buildings in the Autonomous Province of Bolzano (PBA), Italy, in June 2019. The buildings owned by the province are expected to consume less energy in the near future, thanks to planned investments of around €40.1m instead of the initial assumption of €42m. Once the studies and audits are completed, the second phase of the project will begin with selecting the relevant companies for the renovation and management works.

Recent developments

- Regarding the publication of the tender, the PBA decided to do a "call for a project promoter "using a private proposal of the PPP procedure. In March 2022, the definitive promoter was announced.
- Due to the entry into force of the new Italian Public Contracts Code (Legislative Decree No. 36/2023), effective as of 1 July 2023, some of the studies from the project needed to be updated. Therefore, the project got delayed.
- On 30 November 2023, the tender was published, and one bid was submitted (by the promoter). The evaluation process has been completed, and PAB has issued the final award.
- The procurement contract is expected to be signed in January 2025.

Project: Ukmergė District Municipality Administration



Country: Sector: Total project size (€ m):

TA amount approved (€ m): eeef TA agreement close:

Lithuania

Energy Efficiency

160.000

09 September 2019

Ukmergė District Municipality is a municipality situated in Vilnius County, Lithuania. The capital of the municipality is Ukmergė and is the largest settlement in the municipality. eeef signed a TA Agreement with Ukmergé District Municipality Administration to help them prepare and implement an investment program for the renovation of five municipal public buildings: (i) Ukmerge Dukstynos Primary School, (ii) Ukmergė District Taujenai Gymnasium, (iii) Ukmergė District Vidiskes Basic School, (iv) Ukmergė children's nursery "Eglute" and (v) the Ukmerge Uzupis Primary School. The aim is to improve the buildings' energy efficiency and ensure that they meet the national energy performance requirements to facilitate a positive contribution to the national strategic objectives in energy efficiency. The TA services, provided by experienced local consultants, will support the efforts of the Administration's employees to prepare the investment project.

- TA works have been completed, and tender documents finalised.
- In October 2021, the tender was published. In February 2023, two bidders submitted final proposals. The bids were over budget, mainly due to the price increase (i.e., inflation and the Ukranian war).
- In March 2023, municipal elections occurred. The final decision regarding the tender process was expected to happen with the new government. Nevertheless, the process was extended, and new calculations to fit the budget were presented to
- The possibility of re-launching the tender was under evaluation; however, from the public authority's perspective, it did not seem economically viable to continue with the project.
- Currently, Ukmergė is developing its Final Report to be submitted to the Fund.

Quarterly Report as of 31/12/2024



eeef Technical Assistance Programmes

Active projects



Country: Sector: Total project size (€ m): TA amount approved (€ m): eeef TA agreement close:

Lithuania **Energy Efficiency** 9.0 195.000 10 July 2020

General description

The Silute District Municipality is situated in the southern part of Klaipėda County, one of the most developing regions of the country. This is mainly determined by the Klaipeda port, the only northernmost ice-free port in the eastern part of the Baltic Sea. The Silute District Municipality is planning the implementation of an ambitious investment program that will improve the energy efficiency of municipal public buildings and thus ensure that they meet the national strategic objectives and energy efficiency requirements. The aim is to modernise 11 public buildings, which are the following: (i) Rusnes Culture House, (ii) Šilutė nursery "Azuoliukas," (iii) Šilutė Pamario Primary School, (iv) Šilutė nursery "Gintarelis," (v) Kintai Primary School, (vi) Saugai Jurgis Miksas Primary School, (vii) Šilutė District Municipality Sveksnos nursery, (viii) Usenai Primary School, (xi) Silute District Municipality building, (x) Šilutė Hospital and (xi) Vilkyciai School.

Recent developments

- TA works have been completed, and tender documents finalised.
- In June 2022, the tender documents were published. Three bidders were invited to submit their proposals (pre-qualification
- In March 2023, the contract was reviewed by the Ministry of Finance to verify whether it was aligned with the requirements. Comments were raised and sent to the municipality for final adjustment, resulting in the adjustment of the final proposals by
- On 27 June 2023, the deadline for contractors to submit their final offers occurred, and no offers were received.
- Although the possibility of re-launching the tender was under evaluation from the public authority's perspective, it did not seem economically viable to proceed with the project.
- Currently, Šilutė is developing its Final Report to be submitted to the Fund.



Country: Sector: Total project size (€ m): TA amount approved (€ m): eeef TA agreement close:

Lithuania **Energy Efficiency** 5.0 195,000 22 October 2020

General description

The Klaipėda University Hospital (KUH) is located in the Klaipėda City Municipality, near the Baltic Sea and Curonian Lagoon. It is one of the country's most developing municipalities. This is mainly determined by the Klaipėda seaport, the only northernmost icefree port in the eastern part of the Baltic Sea. On 22 September 2020, the eeef and the Klaipeda University Hospital signed a TA agreement to prepare an ambitious investment program that will enhance energy efficiency by upgrading three of its four hospital buildings and increasing high-quality microclimate conditions for patients and hospital personnel. The three hospital buildings falling under the scope of the project are the following: (i) the central building, (ii) the oncology building and the outpatient consultation department, and (iii) the infectious disease building.

- TA works have been completed and tender documents finalised
- In December 2021, tender documents were approved by the municipality.
- In 2022, the hospital underwent a merger process, and the project was delayed.
- After the merger was concluded, a new administration took over (i.e., the Ministry of Health), which resulted in no further budget being allocated to continue with the TA project. Additionally, a change in regulation required technical studies to be redone.
- Due to these external circumstances, the new administration might not continue with the project as it was initially planned by the former management. They are looking to apply for a subsidy.
- Further updates will be provided in the next quarterly report.



eeef Technical Assistance Programmes

Active projects



Country: Sector: Total project size (€ m): TA amount approved (€ m): eeef TA agreement close: Spain
Energy Efficiency
6.0
199,500
06 April 2022

General description

The City of Sestao is a Basque Municipality in the North of Spain. It is one of the 26 municipalities in the Greater Bilbao Metropolitan Area. In April 2022, the eeef signed a TA Agreement with the City of Sestao to prepare and implement a smart energy program to improve energy efficiency. It targets, within almost a year, to complete energy audits on four municipal sites (5 public buildings) and 2,586 street lighting points, a feasibility study for PV installation on eight buildings/structures, and technical studies for the mobility program (8 electric vehicles and charging points) and a digitalization platform. Also, it seeks to prepare the savings calculation and economic feasibility model, prepare and publish the tender documents, and select an ESCO company.

Recent developments

- · TA works have been completed.
- Due to a change in staff, technical studies are being evaluated again by the public authority for final approval. Supporting documents were requested and provided to clarify technical work. Some studies might need to be updated.
- · Tender documents will be updated.
- Tender is expected to be published by Q2/2025.

Daugavpils City Municipality



Country:LatviaSector:Energy EfficiencyTotal project size (€ m):7.8TA amount approved (€ m):180,000eeef TA agreement close:13 July 2022

General description

Daugavpils is the second largest city, located in south-eastern Latvia, on the banks of the Daugavpils River. In July 2022, eeef signed a TA Agreement with the Daugavpils City Municipality to enhance energy efficiency in the city by upgrading its public street lighting infrastructure. The objective is to prepare and implement a street lighting modernization project. It aims to complete an economic feasibility model/energy audit for the street lighting system, comprising 7,665 to 9,000 luminaries, 141 cabinets, ca. 80km cables, ca. 2000 (units) poles, and an intelligent lighting system, among others. Also, it seeks to prepare the savings calculation, prepare and publish the tender documents, and select an ESCO company.

- TA work have been completed and tender documents finalised.
- Currently, the tender documents are being reviewed by the public authority for final approval.
- Tender publication is expected to be published by Q2/2025.

Quarterly Report as of 31/12/2024



eeef Technical Assistance Programmes

Active projects



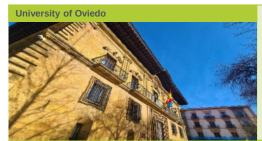
Country: Sector: Total project size (€ m): TA amount approved (€ m): eeef TA agreement close:

Spain **Energy Efficiency** 383.285 19 June 2023

General description

The Barcelona Metropolitan Area (AMB) is the public administration of the metropolitan area of Barcelona and the largest metropolitan conurbation in the Western Mediterranean, generating half of Catalonia's GDP. It is centered in the city of Barcelona, in Spain, less than 100 km south of the border with France. It encompasses 36 municipalities, of which 15 (Badia del Vallès, Barberà del Vallès, Cervelló, El Papiol, Montcada i Reixac, Montgat, Pallejà, Ripollet, Sant Andreu de la Barca, Sant Climent de Llobregat, Sant Cugat del Vallès, Sant Feliu de Llobregat, Sant Vicenc dels Horts, Tiana, Torrelles de Llobregat) presented themselves as candidates for the TA project. All of them are Members of the Covenant of Mayors, eeef is supporting the AMB in preparing an ambitious investment programme to increase the energy efficiency of public buildings and street lighting. The TA project comprises energy audits for 7,778 street lighting points and 77 public buildings (16 buildings will be selected for the development of energy communities and/or PV system installation) and the completion of technical studies for installing 12 biomass district heating. Additionally, the evaluation of the economic viability of the investment, structuring of the tender documents to align with the PPP / ESCO model, external advisors, and legal analysis will be included.

- TA works have been completed. The economic viability of the project for each municipality is being evaluated.
- Development of tender documents has started.
- AMB has developed an agreement that includes the 14 municipalities' participants in this program to be able to launch the tender process. Of the initial 15 municipalities involved in the TA programme, Sant Cugat del Valles decided not to participate (at an early stage) as the energy upgrade was not needed anymore. The agreement is expected to be presented and signed by Q1/2025, proceeding with the tender publication.
- Tender is expected to be published by 02/2025.



Country: Spain **Energy Efficiency** Sector: Total project size (€ m): TA amount approved (€ m): 513.265 eeef TA agreement close: 02 June 2023

General description

The University of Oviedo is the public institution of higher education and research of the Principality of Asturias, north of Spain. With more than 400 years of history, it has degrees adapted to the European Higher Education Area (EHEA) in all branches of knowledge, bilingual itineraries, double degrees with international universities, and inter-university postgraduate courses in collaboration with more than 250 companies. It extends its campuses through the cities of Oviedo, Gijón, and Mieres, with nearly 22.000 students, more than 2.000 professors and researchers, and almost 1.000 people in staff of administration and services. The project's objective is to increase energy efficiency in public buildings located on its three campuses by (i) renovating 58 public buildings, which includes the envelope and insulation improvements, installation of remote management systems, renovation of lighting systems, etc., (ii) developing energy communities with solar PV systems and/or installing PV panels in 37 buildings, (iii) developing a district heating network in 3 zones located in Oviedo and Gijon Campuses, and (iv) developing a digital platform for monitoring electric and thermal consumptions in all the project.

- Technical studies (e.g., energy audits and feasibility studies) and financial analysis have been completed.
- Development of tender documents has started.
- Tender is expected to be published in Q1/2025



eeef Technical Assistance Programmes

Active projects

Castell d'Aro, Platja d'Aro i S'Agaro City



Country:SpainSector:Energy EfficiencyTotal project size (€ m):6.9TA amount approved (€ m):261,197eeef TA agreement close:27 May 2024

General description

The Castell d'Aro, Platja d'Aro i S'Agaro City is a municipality located 80 km north of Barcelona in Catalonia, Spain. It is a major tourist resort with hotels and other commercial premises. On 27 May 2024, eeef signed a TA Agreement with the Castell d'Aro, Platja d'Aro i S'Agaro City, to prepare an innovative and sustainable investment programme. The objective is to increase the overall energy efficiency levels in the city by providing renovation for 24 public buildings, installing PV systems in 7 public buildings and/or developing energy communities, providing energy efficiency upgrades in street lighting comprising 8,226 light points, and creating a digital platform for monitoring electric and thermal consumptions in 11 buildings.

Recent developments

- TA works have started.
- Data and information are being gathered to start the visits and energy audits.

UAB Klaipėdos Paslaugos



Country:LithuaniaSector:Energy EfficiencyTotal project size (€ m):11.1TA amount approved (€ m):199,600eeef TA agreement close:21 August 2024

General description

The UAB Klaipėdos Paslaugos is a public-owned entity solely owned by the Klaipėda City Municipality in Lithuania. It is located in Klaipėda City with a population of 156,745 inhabitants, near the Baltic Sea and Curonian Lagoon. It carries out several activities, i.e., operation maintenance, and construction of public street lighting networks, installation of traffic regulation infrastructure, etc. On 21 August May 2024, eeef signed a TA Agreement with the UAB Klaipėdos Paslaugos to improve the street lighting infrastructure of Klaipėda City by providing energy efficiency upgrades. The TA project comprises (i) the modernization of 12,000 lighting points and 95 control panels, (ii) the preparation of the financial plan, and (iii) street lighting calculations under the LST EN 13201 Road Lighting system. Additionally, the evaluation of the economic viability of the investment, structuring of the tender documents to align with the public procurement in Lithuania, external advisors, and legal analysis will be included.

- By October 2024, the call for proposals was closed. The Fund received two proposals: (i) the Consortium formed by the Law Firm Glimstedt Bernotas and partners (leading partner) and UAB Ekotermija (partner), and (ii) Bureau Veritas Lithuania.
- After a deep evaluation, the Consortium was selected and it is expected to sign the TA contract in January 2025.
- TA works are expected to start in Q1/2025.

Quarterly Report as of 31/12/2024



eeef Technical Assistance Programmes

Finalised projects



Country: Sector: **Energy Efficiency** Total project size (€ m): 23.0 400,000 TA amount approved (€ m): 24 April 2017 eeef TA agreement close:

General description

The city of Gijón is planning the implementation of an ambitious sustainable investment programme, comprising energy audits of 157 public buildings and 42,808 street lighting points and identifying the appropriate set of energy efficiency and/or renewable energy-related interventions. The project promotes the comprehensive and intelligent management of the electricity and thermal supply of street lighting, municipal buildings and facilities, the development and operation of the neutral, open and interoperable network for IoT and the innovation of services for its green and digital development.

The total expected project volume is €23.01m, which is comprised of €19.4m street lighting investment (includes IoT nodes and getaways) and €3.5m building investment. The following preparation and publication of the call for tender will result in selecting preferably an ESCO company to realise the measures within a two-year timeframe. As a Covenant of Mayor and RECI member the Spanish Association for Smart Cities - Gijón is fully committed to sharing its experience and best practices with other public authorities, thereby boosting the replication potential for such types of projects in Spain and Europe-wide.

Recent developments

eeef TA involvement completed



Country: Italy Sector: **Energy Efficiency** Total project size (€ m): 30.8

TA amount approved (€ m): 389,500 eeef TA agreement close: 31 May 2017

General description

Located in Emilia Romagna Region, the Province of Ferrara joined forces with SIPRO (Agenzia Provinciale per lo Sviluppo), a development agency with a 40-years track record, to prevent high energy consumption and losses going forward. The investment program addresses the implementation of energy efficiency measures in several municipalities, with deep energy retrofitting of 12 buildings such as schools, offices, town halls and sport facilities in Ferrara, Mesola and Cento and the replacement of 27,616 public lighting points with LED technology in Ferrara and Voghiera.

Recent developments

eeef TA involvement completed



eeef Technical Assistance Programmes

Finalised projects



Country: Italy

Sector: Energy Efficiency

Total project size (\in m): 9.0 TA amount approved (\in m): 340,000

eeef TA agreement close: 14 February 2018

General description

The Ducal Palace in Modena is owned by the Italian government and is currently used by the Italian Ministry of Defence (MoD). The total project volume is ca. €9m, which has increased compared to the initial assumption of €8.1m. This is comprised of €5.2m thermal systems and €3.8m building envelope. The upgrade of thermal systems is expected to include new pipes for the network distribution plus improvement of the existing ones, an advanced climate control system, replacement of old radiators and boilers, and retrofitting of the hot water system. For the building envelope, the MoD plans to reduce thermal losses by introducing insulation in internal opaque walls and air infiltration with improved sealing of window frames. The Ducal Palace of Modena is located in the City of Modena, in the Italian region of Emilia Romagna. The palace was the residence of the Este Dukes of Modena. The main part of the building is currently used by the MoD and houses the headquarters of the Military Academy. In this building, military students attend academic lessons of several university courses, held by professors from the public University of Modena and Reggio Emilia (UNIMORE). Part of the Eastern Tower of the palace houses the geophysical-meteorological observatory of UNIMORE, while the first floor is a public museum of the Military Academy with guided tours offered by the Municipality of Modena.

Recent developments

· eeef TA involvement completed



Country: Sector:

Total project size (€ m): TA amount approved (€ m):

eeef TA agreement close:

Lithuania

Energy Efficiency

3,7 180.000

27 December 2018

General description

The Kaunas District Municipality surrounds the Kaunas City Municipality, the second-largest city in Lithuania. It is one of the country's biggest and most densely inhabited municipalities of the country, including 3 cities, 9 towns and 371 villages. eeef is supporting the Kaunas District Municipality Administration of the Republic of Lithuania to prepare and implement an ambitious investment programme for a street lighting upgrade, covering audits, technical and financial studies and assistance in the tender process. The project initially estimated LED installation on approx. 10.000 lighting points. The full implementation of the investment programme will achieve at least 1.76 GWh per year in primary energy savings.

Recent developments

eeef TA involvement completed



Imprint

European Energy Efficiency Fund 31 Z.A. Bourmicht L-8070 Bertrange Grand Duchy of Luxembourg

Disclaimer

All statistics, data and values presented in this report, unless otherwise specified, are based on non-audited figures of the financial model and reporting tool of the European Energy Efficiency Fund. Care has been taken in preparing the financial model and the statistics presented in this report but no representation, warranty or undertaking (express or implied) is given or will be made and no responsibility or liability is or will be accepted by the European Energy Efficiency Fund or any of their respective officers, directors, employees, collaboration partners, service providers or agents in relation to or concerning the content, completeness or accuracy of any information, opinion or other matter contained in this report.

Contact

info@eeef.eu www.eeef.eu







Investors











