

eeef highlights

The European Energy Efficiency Fund's (eeef) annual general meeting (AGM) was held in May. During the meeting the shareholders approved the highest dividend disbursement in the history of the Fund. The eeef was setup in 2011 and has been profitable and paying annual dividend payments since 2013. In addition to the dividend payments, the eeef has funded its own Technical Assistance facility to support the development and implementation of energy efficiency, renewable energy and clean urban transport projects within the public sector. Once these projects are investment ready, the eeef can provide financing.

In June, the eeef completed the final loan disbursement to the Jewish Museum Berlin as Johnson Controls had successfully implemented the planned energy efficiency measures. The measures included a new hydraulic balanced heating system and new fans within the museum and all implemented energy conservation measures are estimated to save 26% carbon emissions, compared to baseline. The project won the European Energy Service Initiative's Award for the best European energy efficiency service project in 2011.

Investments by Partner Institution



Investments by Country



Investments by type of Partner Institution



Investments by Financial Instrument



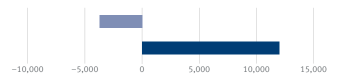
CO, savings (in tCO,e)



- Cumulative CO₂e savings (tCO₂e)*
- Quarterly CO₂e savings (tCO₂e)

Quarterly $16,424 \text{ CO}_2\text{e} \text{ (t) savings}$ **To date** $214,215 \text{ CO}_2\text{e} \text{ (t) savings}$

Primary Energy Savings (PES) (in MWh)



- Cumulative Primary Energy Savings (MWh)*
- Quarterly Primary Energy Savings (MWh)

Quarterly -3.723 PES (MWh) To date 12,011 PES (MWh)

NAV as at 30/06/2016 (in € million)



 ^{*} Cumulative data includes all projects (calculated from financial close, based on estimations for projects under construction and actual data for projects in operation).



eeef closed transactions

Existing projects

Project: Jewish Museum Berlin



Energy Efficiency Type of Investment: Forfeiting Total project size (€ m): eeef investment size (€ m): 0.9 20 March 2012 Maturity: 10 years

Status:

In construction

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 € 1.4m. 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.

• Final disbursement to finance energy efficiency measurements in June 2016

Project: University of Applied Sciences Munich



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

Financial close: 15 November 2012 Maturity: 10 years Status: In operation

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 € 1.1m. 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 an 11.6% 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.

• Project performance in line with envisaged plan

Project: City of Orléans



Country: Energy Efficiency Sector: Type of Investment: Junior Funds Total project size (€ m): 36.0 eeef investment size (€ m): 5.1 12 March 2013 Financial close:

Maturity: Perpetual Status: In operation

The CHP plant with an installed capacity of 7.5 MW in electricity and 17 MW in thermal heat supplies the heat to the City of Orléans and sells the electricity via a Power Purchase Agreement (PPA) to Electricité de France (EDF) at a negotiated tariff fixed over 20 years. The plant is fired by wood biomass (90,000 tonnes p. a.) from a supply radius of less than 100 km. This project is the first equity investment of eeef (majority owner of the plant with 84%). The operation of the CHP plant achieves a reduction of CO₂ emissions by 20,500 tonnes p. a., approx. 89.1% compared to the baseline.

• Project performance in line with envisaged plan



eeef closed transactions

Existing projects (continued)

Project: University Hospital S. Orsola Malpighi



Country: Italy
Sector: Energy Efficiency
Type of Investment: Senior Debt
Total project size (€ m): 41.0
eeef investment size (€ m): 32.0
Financial close: 8 May 2013
Maturity: 20 years
Status: 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 14,136 tonnes p. a., approx. 31% compared to the baseline. It has been the largest energy efficiency upgrade in Italy under a public-private partnership (PPP) framework so far 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: Banca Transilvania



Country: Romania
Sector: Financial Institution
Type of Investment: Subordinated Debt
Total project size (€ m): 25.0
eeef investment size (€ m): 25.0

Financial close: 26 September 2013
Maturity: 10 years
Status: Investment phase

General description

Banca Transilvania (BT), one of the leading banks in Romania, and eeef signed a letter of intent regarding green lending 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

• N/A

Project: City of Rennes



Country: France Sector: Energy Efficiency Type of Investment: Junior Funds Total project size (\notin m): 47.6 eeef investment size (\notin m): 7.3

Financial close: 12 December 2013
Maturity: Perpetual
Status: In operation

General description

The fund has completed its second equity transaction, investing in Rennes Biomasse Energie, which operates a combined heat and power facility with an electrical output of 9.8 MWe and thermal output of 22 MWth over 20 years. This junior fund investment has been realised through the purchase of 85% of the shares of Rennes Biomasse Energie by eeef. Dalkia France is co-investor along with eeef and is shareholder of the remaining 15% of Rennes Biomasse Energie. The plant supplies 21,000 households in the city with green heat. The facility is estimated to save 37,063 tonnes of CO, per year.

Recent developments

 \bullet Project performance in line with envisaged plan



eeef closed transactions

Existing projects (continued)

Project: Bolloré



ountry: Franc

Sector: Clean Urban Transport

Type of Investment: Senior Debt Total project size $(\in m)$: 30.0 eeef investment size $(\in m)$: 30.0

Financial close: 23 December 2013
Maturity: 5 years
Status: Investment phase

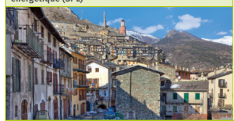
General description

The French company Bolloré signed a bond subscription agreement for floating rate notes worth € 30m 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

N/A

Project: Société Publique Locale Efficacité énergétique (SPL)



Country: France

Sector: Energy efficiency measures, public buildings upgrades

Type of Investment: Senior Debt approx. 25 eeef investment size (\in m): 5.0 Financial close: 3 April 2014 Maturity: 5 years

Status: Implementation phase

General description

The Société Publique Locale d'Efficacité Energétique (SPL) signed a mid-term loan agreement for € 5m 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

• N/A

Project: City of Venlo



Country: The Netherlands
Sector: Energy Efficiency
Type of Investment: Senior Debt
Total project size (€ m): 9.1
eeef investment size (€ m): 8.5
Financial close: 3 April 2014
Maturity: 15 years

Status: Implementation phase

General description

The City of Venlo signed a long-term financing contract for € 8.5m 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 40% 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





eeef closed transactions

Existing projects (continued)

Project: Universidad Politécnica de Madrid



Country: Spain
Sector: Energy Efficiency
Type of Investment: Forfeiting
Total project size (€ m): 2.5
eeef investment size (€ m): 2.5

Financial close: 18 November 2015
Maturity: 9 years
Status: Construction

General description

eeef provided financing for the replacement of existing oil boilers providing hot water and heating to the Universidad Politécnica of Madrid ("UPM"). The retrofit of new gas boilers, thermal valves and thermal PV solutions will be completed in 32 buildings of the UPM. The project will realise 27 % of Primary Energy Savings and 45 % CO₂e savings annually compared to baseline. The transaction resulted from the public tendering process launched by the UPM earlier this year. Ingenieria y Servicios de Eficiencia Energética S.L. ("Enertika") was awarded with the nine year mandate, and the Energy Management Contract ("EMC") was signed on the 4th of September 2015. The EMC will consist of measures to provide and install the technology required to upgrade existing infrastructure and perform operation and maintenance services as required to ensure optimal performance of the new technology.

Recent developments

• Project performance in line with envisaged plan



eeef Technical Assistance development

Please note eeef was providing grant money under the European Commission TA Facility until 31 March 2014. This facility came to an end using almost € 14.2m of the Facility, by committing the

funds to project development works of 16 public beneficiaries in eight countries.

| Public authority | | Country | Description of the investment programme | Total size of the investment programme (€ m) | TA volume provided (€) | Estimation of CO ₂ reduction (tonnes per annum) |
|---|---|------------------|--|--|------------------------------|--|
| | City of Santander | Spain | EE – Public lighting/building retrofit | 15.0 | 452,560 | 2,464 |
| 8 | City of Cordoba | Spain | EE – Public lighting/building retrofit | 18.0 | 754,240 | 6,824 |
| | Cabildo of La Palma | Spain | Public lighting/building retrofit/clean urban transport | 30.1 | 871,941 | 4,347 |
| | City of Terrassa | Spain | Public lighting/building retrofit/ clean urban transport/PV | 18.5 | 623,467 | 9,113 |
| I E | City of Marbella | Spain | Public lighting/building retrofit/PV | 12.5 | 456,662 | 5,459 |
| 3 3 | Région Rhône-Alpes | France | EE – Buildings upgrade | 5.0 | 1,125.000 | * |
| 3 | Municipality of Ringkøbing-Skjern | Denmark | RE – Biomass | 173.3 | 1,917.500 | 21,600 |
| | Ore Valley Housing Association | UK | EE – Decentralised district heating | 35.0 | 1,728.150 | 22,400 |
| (a) | City of Elche | Spain | Public lighting/building retrofit/ clean urban transport/PV/Biomass | 20.2 | 782,367 | 8,983 |
| | City of Venlo | Nether- lands | EE – Public lighting | 8.5 | 425,000 | 2,291** |
| Université de Liège | University of Liège | Belgium | EE – Buildings upgrade | 30.0 | 1,500,000 | 3,200 |
| eth nel Olivach di agen Offices (semmelly one on Childre (semmelly one on Childre (semmelly one on Childre (semmell one) (semmell one) (semmell one) (semmell one) | Limerick and Clare Education and Training Board | Ireland | EE – Buildings upgrade RE – PV/micro wind | 16.4 | 335.835 | 2,850 |
| S GRE | Groupement de Redéploiement Economique de la province de Liège | Belgium | EE – Buildings upgrade | 43.5 | 2.000.000 | 6.030 |
| cimac | CIMAC (Comunidade Intermunicipal do Alentejo Central) | Portugal | Public lighting/building retrofit/ clean urban transport/PV/Biomass | 12.0 | 540,000 | 6,500 |
| SER | Municipality of Zaanstad | Nether- lands | EE – Open and smart energy network | 10.0 | 463,860 | 4.500 |
| | Roscommon County Council | Ireland | EE – Biomass district heating | 6.6 | 184,275 | 333 |
| | | I. | Total: | : € 454.6m | € 14.16om | 106,894 |



Investors









Disclaimer

All statistics 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 Deutsche Bank AG ("Deutsche Bank") or by

any member of the group of companies controlled by Deutsche Bank AG or by European Energy Efficiency Fund SA, SICAV-SIF or any of their respective officers, directors, employees, servants or agents in relation to or concerning the content, completeness or accuracy of any information, opinion or other matter contained in this report.