





Kozloduy International Decommissioning Support Fund



Bulgarian Energy Efficiency and Renewable Energy Credit Line

# Sustainable Energy Excellence Awards

**25 February 2014** 





# **Allianz Bank Bulgaria**

- 27 sustainable energy projects with total investment costs of EUR 13.9 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 114 GWh - equivalent of the annual residential electricity use in the town of Botevgrad.

Combined carbon emissions reduction of more than 670,000 tons - equivalent of removing 130,000 cars from the road for one year.







### **DSK Bank**

- 35 sustainable energy projects with total investment costs of EUR 32.8 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 1,000 GWh - equivalent of the annual residential electricity use in the town of Burgas.

Combined carbon emissions reduction of more than 1.1 million tons - equivalent of removing 218,000 cars from the road for one year.







# **Eurobank Bulgaria**

- 18 sustainable energy projects with total investment costs of EUR 16.3 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 190 GWh - equivalent of the annual residential electricity use in the town of Gorna Oryahovitsa.

Combined carbon emissions reduction of more than 1.4 million tons - equivalent of removing 280,000 cars from the road for one year.







### Piraeus Bank Bulgaria

- 11 sustainable energy projects with total investment costs of EUR 5.6 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 280 GWh - equivalent of the annual residential electricity use in the town of Kazanlak.

Combined carbon emissions reduction of more than 225,000 tons - equivalent of removing 43,000 cars from the road for one year.







# Raiffeisenbank (Bulgaria)

- 45 sustainable energy projects with total investment costs of EUR 35 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 631 GWh - equivalent of the annual residential electricity use in the town of Pleven.

Combined carbon emissions reduction of more than 1.2 million tons - equivalent of removing 236,000 cars from the road for one year.







### **UniCredit Bulbank**

- 48 sustainable energy projects with total investment costs of EUR 58.2 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 1,900 GWh - equivalent to the annual residential electricity use in Plovdiv.

Combined carbon emissions reduction of more than 4.45 million tons - equivalent of removing 860,000 cars from the road for one year.







### Unionbank

- 20 sustainable energy projects with total investment costs of EUR 13.6 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 312 GWh - equivalent of the annual residential electricity use in the town of Gabrovo.

Combined carbon emissions reduction of more than 3.1 million tons - equivalent of removing 600,000 cars from the road for one year.







# **United Bulgarian Bank**

- 87 sustainable energy projects with total investment costs of EUR 54.1 million
- Over a projected lifetime of 20 years, this portfolio is estimated to generate:

Combined energy savings of more than 2,600 GWh - equivalent to 38.9% of the annual residential electricity use in Sofia.

Combined carbon emissions reduction of more than 3.7 million tons - equivalent of removing 725,000 cars from the road for one year.



