



Outlook

8. City of Terrassa (Spain) – public lighting, building retrofit, clean urban transport, renewable energy
9. City of Elche (Spain) – public lighting, building retrofit, clean urban transport, renewable energy
10. City of Venlo (Netherlands) – public lighting
11. University of Liège (Belgium) – building upgrades
12. Limerick and Clare Education and Training Board (Ireland) – building upgrades, renewable energy, micro wind
13. Groupement de Redéploiement Economique de la province de Liège (Belgium) – building upgrades
14. Alentejo (Portugal) – public lighting, building retrofit, clean urban transport, renewable energy, biomass
15. Zaanstad (Netherlands) – open, smart energy network
16. Roscommon (Ireland) – biomass district heating

The eeef successfully provided funds for the project development works of public authorities under the European Commission technical assistance facility (EC TA Facility) through 31 March 2014. These investment programmes represent attractive investment opportunities for the Fund in the upcoming years.

In addition, the Fund's sustainable structure allows for creating the eeef's own technical assistance facility (eeef TA Facility), depending on the income waterfall of the Fund. In 2014, the Management Board decided to allocate initial funding to the eeef TA Facility to kickstart it. Based on the 2015 income waterfall of the Fund, further funds were allocated to the eeef TA Facility. It is envisaged that the facility will provide these new TA funds to entitled public beneficiaries via a call for tender in 2016. Over the coming years, it is expected that the eeef TA Facility will further grow via the income waterfall of the Fund, as well as potentially by receiving contributions from donors.