

Overview of Technical Assistance Beneficiaries

(continued)

GROUPEMENT DE REDÉPLOIEMENT ECONO- MIQUE (GRE) OF LIÈGE (BELGIUM)			
Location	Liège, Belgium		
Total investment volume	€43.5 m		
TA amount by eeef	€2.000.000		
Closing date	14 August 2014		
Project description			
Retrofit projects using EPC models for a minimum of 90 public buildings as well as upgrade of street lighting			
Project development services financed by the eeef			
<ul style="list-style-type: none">• Development of a customised project structure; preparation of the business plan, operational and contractual schemes• Completion of energy audits to select buildings for the retrofit program• Preparation of tender documents, review of offers• Acting as facilitator – preparation of draft project documents, supporting selected technical solutions, analysis of offers and negotiations			
Expected results			
Energy savings: 28,208 MWh			
GHG emissions reduction: 6,030,000 kg CO ₂ e/year			

UNIVERSITY OF LIÈGE (BELGIUM)			
Location	Liège, Belgium		
Total investment volume	€30.0 m		
TA amount by eeef	€1,500,000		
Closing date	18 June 2014		
Project description			
Retrofitting of 15 buildings on the university campus as a pilot project; remaining 85 buildings to follow in the next step			
Project development services financed by the eeef			
<ul style="list-style-type: none">• Establishment of an energy audit to identify actions leading to potential energy savings in heat consumption and CO₂e emissions• Complete energy audits for selected buildings• Expert legal and financial assistance to organise the works• Configuring the technical requirements and specifications to be included in the public procurement and identified during the energy audit			
Expected results			
Energy savings: 33,556 MWh GHG emissions reduction: 3,201,000 kg CO ₂ e/year			