

Overview of Technical Assistance Beneficiaries

(continued)

ORE VALLEY HOUSING ASSOCIATION (UK)		
Location	Cardenen, UK	
Total investment volume	€35.0 m	
TA amount by eeef	€1,728,150	
Closing date	20 November 2013	
Project description		
Installation of a CHP to provide district heating		
Project development services financed by the eeef		
<ul style="list-style-type: none">• Overall project management, management of a Design, Build, Operate (DBO) partner interface and project plan implementation• Conclusion of contracts with DBO partner, advice on financial contracts• Conclusion of land purchase, way-leave acquisition and planning application process• Preparation of further modelling work, ongoing assessment of capital financial options, recruitment of suitable financial partners• Due diligence work for capital financiers' project assessment activity• Ongoing CDM support for the project• Project development work, detailed stage D&E design work• Project development costs, implementation and project plan work		
Expected results		
Energy savings: 787 MWh/year		
GHG emissions reduction: 21,205,000 kg CO ₂ e/year		

MUNICIPALITY OF RINGKØBING-SKJERN (DENMARK)		
Location	Midtjylland, Denmark	
Total investment volume	€173.3 m	
TA amount by eeef	€1,917,500	
Closing date	25 November 2013	
Project description		
Construction of three new biogas plants to be connected with two existing plants in a biogas grid, using animal manure to produce biogas		
Project development services financed by the eeef		
<ul style="list-style-type: none">• Approval of actions and implementation within the framework of municipal legislation, contracts, tenders, etc.• Tenders of biogas plants, gas grid and other services• Data collection, financial prospect preparation, approval of accounting data, business model (for the sale of gas, biomass purchase platform, analysis and evaluations)• Technical analysis of the biogas plants, grid, grid components• Environmental, technical, municipal energy planning, visualisation, infrastructure, transport, etc.		
Expected results		
Energy savings: 89,730,000 kWh		
GHG emissions reduction: 17,663,000 kg CO ₂ e/year		