



HERON (No: 649690): Deliverable D.2.3

NATIONAL LIST OF ACTORS AND ORGANIZATIONS TO BE SURVEYED

D.2.3

SEPTEMBER 2015

Partner: “*Università Commerciale Luigi Bocconi*”



Università Commerciale
Luigi Bocconi



OXFORD
BROOKES
UNIVERSITY

Universiteit
Antwerpen



Wuppertal Institute
for Climate, Environment
and Energy



SEI

STOCKHOLM
ENVIRONMENT
INSTITUTE

Institution: Università Commerciale Luigi Bocconi

Steering Committee member ⁽¹⁾: Edoardo Croci

***Prepared by: Edoardo Croci, Silvio Camaldo, Denis Grasso, Tania Molteni, Alessandro Palma.
Università Commerciale Luigi Bocconi - UB - IEFE.***

(1) The Steering Committee member has the responsibility for ensuring the quality of the report.

HERON: Forward – looking socio-economic research on Energy Efficiency in EU countries

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649690. The content of this document reflects only the authors' views and the EASME is not responsible for any use that may be made of the information it contains.

Contents

INTRODUCTION 4

DESCRIPTION OF THE NATIONAL LISTS OF TARGET GROUPS 5

Table of Figures

Figure 1: number of organizations identified per typology 7

Figure 2: number of organizations per typology per country 8

Figure 3: number of organizations per sub-typology per country 9

Table of Tables

Table 1: number of organizations identified per country.....6

Table 2: National lists of actors/organizations to be surveyed.....10

INTRODUCTION

WP2 of the HERON project will seek to identify the main **barriers** (social, economic, cultural, educational and institutional) which hamper the **implementation of energy efficiency policy instruments, technologies and practices** in the **buildings** and **transport** sectors at the **national, regional** and **local level** in the **eight partner countries** (Belgium, Bulgaria, Estonia, Germany, Greece, Italy, Serbia, United Kingdom), and will provide a qualitative assessment of the key barriers for each country. At this purpose WP2 will rely on a literature review (Tasks 2.1., 2.2., 2.3) and on primary research with experts, that will be implemented through a questionnaire-based survey (Tasks 2.4, 2.5, 2.6, 2.7).

The **questionnaire** will be structured along the **different typologies of barriers** identified in Tasks 2.1, 2.2 and along the **main features** that characterize each barrier, with a combination of different kinds of questions (examples: open, closed....).

The **aims** of the **survey** will be:

- to collect experts' and stakeholders' opinions on the **relevance** of **each barrier** for **each country**, rating the relevance of the different barriers in influencing the degree of implementation of the energy efficiency policy instrument, technology or practice, as well as the **interaction** between the barriers;
- to suggest **possible ways to overcome** them,
- if necessary, to **map additional barriers** which had not been considered;

Moreover, the survey will also be aimed to rate the **importance** of different **driving factors** of energy efficiency policies, identified according to the desk research of Task 2.3 and of WP1.

This document refers to Task 2.4. - Deliverable 2.3. - National list of actors and organizations to be surveyed, and describes the results of the activity undertaken by partners to identify actors and organizations to be contacted for the survey within the following months of the Heron project. The document synthesizes the main features of the national lists compiled by partners and lists the organizations identified as potential recipients of the questionnaire.

DESCRIPTION OF THE NATIONAL LISTS OF TARGET GROUPS

Typologies of target groups

Target groups of the survey have been categorized in main typologies and sub-typologies, as follows:

1. experts in the domain of energy efficiency and energy policy, as well as of regional/local planning and/or mobility planning, who can be further classified in:
 - 1a. academic/research centre experts;
 - 1b. industry experts;
 - 1c. consultancy experts;
 - 1d. planning agency experts;
 - 1e. other experts.
2. policy makers and regulators, who can be further classified in:
 - 2a. national policy makers/regulators;
 - 2b. regional policy makers/regulators;
 - 2c. local policy makers/regulators;
 - 2d. other policy makers/regulators.
3. energy utilities and other companies involved in energy or in delivering energy efficiency projects and services, which can be further classified in:
 - 3a. energy utilities;
 - 3b. public transport companies;
 - 3c. social housing agencies;
 - 3d. ESCOs;
 - 3e. other companies involved in energy/energy efficiency.
4. professional associations, which can be further classified in:
 - 4a. construction companies associations;
 - 4b. real estate agents associations;
 - 4c. installers associations;
 - 4d. architects and engineers associations;
 - 4e. electrical appliance producers associations;
 - 4f. other professional associations.
5. consumers associations and NGOs, which can be further classified in:
 - 5a. consumers associations/NGOs;
 - 5b. tenants associations/NGOs;
 - 5c. environmental/climate protection/sustainable energy associations/NGOs;

5d. other consumers associations and NGOs.

6. financial institutions, which can be further classified in:

6a. banks;

6b. credit unions;

6c. finance companies;

6d. insurance companies;

6e. other types of financial institutions;

7. Other (any other organization that cannot be classified using the categories above).

Descriptive statistics of the national lists of actors and organizations to be surveyed

Each partner has identified for its own country a list of at least 10 key actors and organizations that will be contacted within the survey.

Overall, 374 organizations have been identified as potential recipients of the WP2 survey questionnaire. Table 1 displays the number of organizations identified per country.

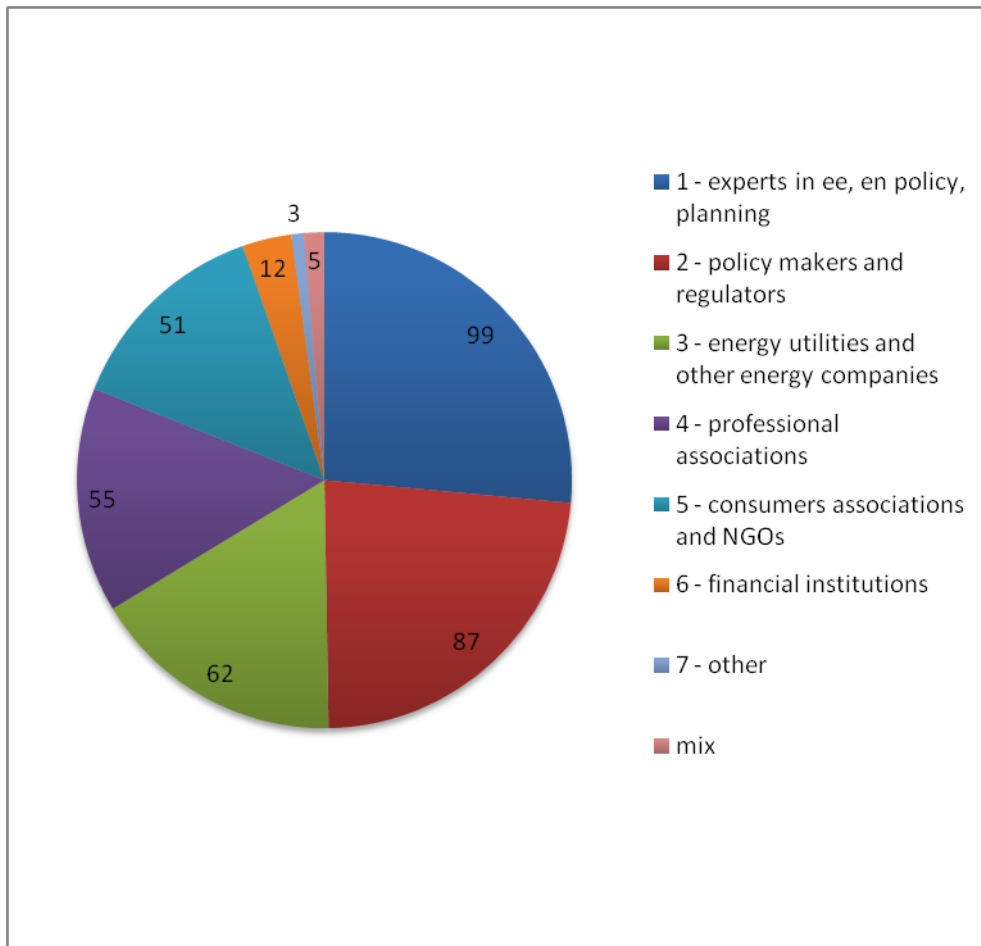
n. organizations per country	
Belgium	26
Bulgaria	41
Estonia	46
Germany	51
Greece	44
Italy	101
Serbia	38
UK	25
Other (i.e. EU)	2
TOTAL	374

Table 1: number of organizations identified per country

Two partners identified potential recipients also outside of their country, namely in Slovenia and an EU- organization based in Italy.

As far as the typologies of target groups are concerned, actors and organizations that will be contacted are spread among all the typologies, even if some typologies are more represented as shown in the following graph (Figure 1).

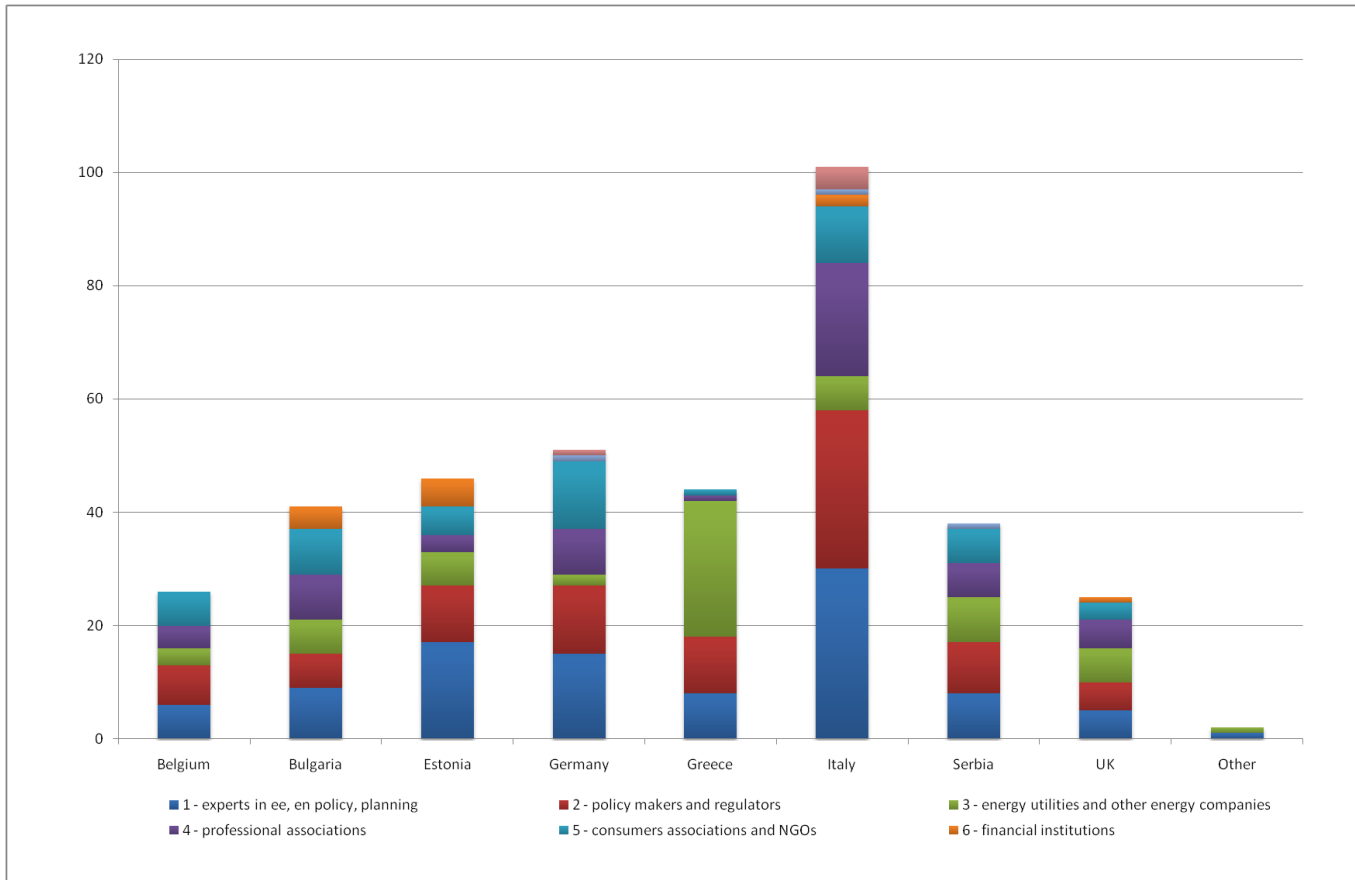
Figure 1: number of organizations identified per typology



Most represented typologies are 1 (experts in the domain of energy efficiency and energy policy, as well as of regional/local planning and/or mobility planning), 2 (policy makers and regulators) and 3 (energy utilities and other energy companies).

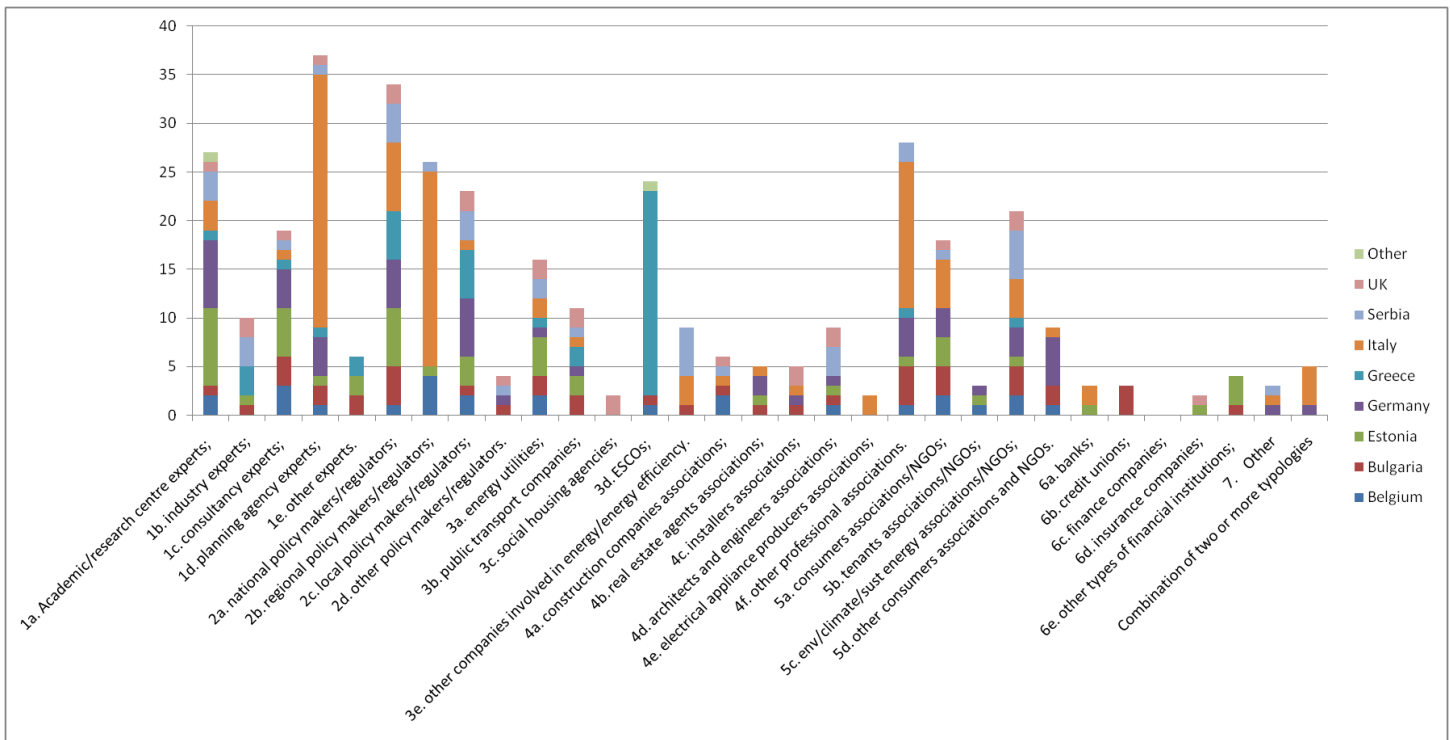
This is confirmed also looking at the distribution of organizations per typology per country (Figure 2).

Figure 2: number of organizations per typology per country



Looking at a more detailed level of classification (Figure 3), the most represented sub-typologies are national policy makers (distributed among all partner countries), followed by planning agencies (mainly located in Italy) and academic/research centre experts (mainly located in some partner countries). Some sub-typologies were not applicable for some countries, therefore no contacts for them have been identified.

Figure 3: number of organizations per sub-typology per country



The following table (Table 2) includes the eight national lists of potential recipients of the questionnaire identified by the Heron partners. These national lists result from an initial overview and include the organizations that will be contacted in the following months of the Heron project.

The final national lists of the responding organizations will be included in deliverable D.2.5. – “Synthesis reports on the outcomes of the questionnaire survey”.

Table 2: National lists of actors/organizations to be surveyed

Identified by (partner short name) ¹	Typology of target group ²	Organization name ³	Country
UA	1a	Universiteit Gent - Centrum voor Duurzame Ontwikkeling CDO / Ghent University - Centre for Sustainable Development	Belgium
UA	1c	Transport & Mobility Leuven / Transport & Mobility Leuven	Belgium
UA	1d	Vlaamse Instelling voor Technologisch Onderzoek VITO / Flemish Institute for Technological Research	Belgium
UA	1c	CLIMACT / CLIMACT	Belgium
UA	1a	Université libre de Bruxelles – Centre d'études du développement durable / The Free University of Brussels - Center for Studies on Sustainable Development (CEDD)	Belgium
UA	1c	ICEDD – Institut de Conseil et d'études en développement durable / (Institute for Council and Studies in Sustainable Development)	Belgium
UA	2a	FOD Volksgezondheid, Veiligheid van de Voedselketen en Leefmilieu / Federal Public Service Health, Food chain Safety and Environment DG Environment – Climate Change Section	Belgium
UA	2b	Institut Bruxellois pour la Gestion de l'Environnement (IBGE), l'administration bruxelloise de l'Environnement et de l'Energie / Brussels Environment (IBGE/BIM) – Environment and Energy administration of the Brussels Capital region	Belgium
UA	2b	Vlaamse overheid, - Vlaams Energieagentschap (VEA) / Flemish Government - Flemish Energy Agency	Belgium
UA	2b	Vlaamse overheid, Departement Leefmilieu, Natuur en Energie (LNE) van de Vlaamse overheid, Energiebeleid / Flemish Government - Environment, Nature and Energy	Belgium

¹ UoA-KEPA = Ethniko kai Kapoditriako Panepistimio Athinon; UB = Universita Commerciale Luigi Bocconi; BSERC = Sdruzhenie Chernomorski Izsledovatelski energien Tsentar; OBU = Oxford Brookes University; UA = Universiteit Antwerpen; WI = Wuppertal Institut für Klima, Umwelt, Energie GMBH; UB-FMG = University of Belgrade – Faculty of Mining and Geology; SEIT = Estonian Institute for Sustainable Development, Stockholm Environment Institute, Tallinn Centre.

² See pag. 5-6 for the complete list of target groups typologies and related code.

³ The organization name is provided in national language and in English.

		Department	
UA	2b	Service public de Wallonie (SPW), Direction Générale opérationnelle de l'Aménagement du territoire, du Logement, du Patrimoine et de l'Energie (DGO4), Département Energie et Bâtiment durable / Public Service of the Walloon region – Directorate General for Energy (DGO4)	Belgium
UA	2c	Stad Antwerpen / City of Antwerp	Belgium
UA	2c	Stad Gent / City of Ghent	Belgium
UA	3a	EANDIS / EANDIS	Belgium
UA	3a	INFRAx / INFRAx	Belgium
UA	3d	BELESCO / Belgian ESCO Association	Belgium
UA	4a	Vlaamse Confederatie Bouw / Flemish Construction Federation	Belgium
UA	4a	Bouwunie / Flemish federation of the SMEs of the construction	Belgium
UA	4d	Passiefhuis-Platform / Passive House Platform	Belgium
UA	4f	Factor4 / Factor4	Belgium
UA	5a	Test-Aankoop Test-Achats / "Test-Purchase"	Belgium
UA	5a	Gezinsbond / "Family Union"	Belgium
UA	5b	Vlaams Huurdersplatform / "Flemish Tenants Platform"	Belgium
UA	5c	WWF in België WWF en Belgique / WWF World Wide Fund for Nature in Belgium	Belgium
UA	5c	Bond Beter Leefmilieu BBL / "Union for a Better Environment"	Belgium
UA	5d	Samenlevingsopbouw / "Organisation for underprivileged people"	Belgium
BSERC	1a	Технически университет – София/Sofia Technical University (TU Sofia)	Bulgaria
BSERC	1b	Energy Efficient Systems (EES)	Bulgaria
BSERC	1c	ЕкоЕнергия/ЕcoEnergy	Bulgaria
BSERC	1c	Център за енергийна ефективност (ЕНЕфект)/Energy Efficiency Center (EnEffect)	Bulgaria
BSERC	1c	Народно събрание / Bulgarian Parliament	Bulgaria
BSERC	1d	Енергийна агенция Пловдив / Energy Agency of Plovdiv	Bulgaria
BSERC	1d	Денкшат България / Denkstatt Bulgaria	Bulgaria
BSERC	1e	Министерство на регионалното развитие и благоустройството/ Ministry of Regional Development and Public Works	Bulgaria

BSERC	1e	Министерство на транспорта, информационните технологии и съобщенията/ Ministry of Transport, Information Technology and Communications	Bulgaria
BSERC	2a	Агенция за устойчиво енергийно развитие (АУЕР)/Sustainable Energy Development Agency (SEDA)	Bulgaria
BSERC	2a	Комисия за енергийно и водно регулиране (КЕВР)/Energy and Water Regulatory Commission (EWRC)	Bulgaria
BSERC	2a	Министерство на енергетиката/Ministry of Energy (ME)	Bulgaria
BSERC	2a	Министерство на транспорта, информационните технологии и комуникациите/Ministry of Transport, Information Technologies and Communications (MTITC)	Bulgaria
BSERC	2c	Национално сдружение на общините в Република България (НСОРБ)/National Association of Municipalities in the Republic of Bulgaria (NAMRB)	Bulgaria
BSERC	2d	Агенция за приватизация и следприватизационен контрол / Privatization and Post-Privatization Control Agency (PPCA)	Bulgaria
BSERC	3a	ОБЕРГАЗ / OVERGAS Bulgaria	Bulgaria
BSERC	3a	ЕВН България / EVN Bulgaria	Bulgaria
BSERC	3b	Метрополитен София / Metropolitan Sofia	Bulgaria
BSERC	3b	Център за градска мобилност / Sofia Urban Mobility Center	Bulgaria
BSERC	3d	Веолия Енерджи България / VEOLIA Energy Bulgaria	Bulgaria
BSERC	3e	Българска фасилити мениджмънт асоциация/ Bulgarian Facility Management Association	Bulgaria
BSERC	4a	Камара на строителите в България/Bulgarian Construction Chamber	Bulgaria
BSERC	4b	Национално сдружение недвижими имоти/ National Real Estate Association	Bulgaria
BSERC	4c	Камара на инсталаторите в България/Chamber of Installation Specialists in Bulgaria (CISB)	Bulgaria
BSERC	4d	Българска асоциация на архитектите и инженерите - консултанти (БААИК)/Bulgarian Association of Architects and Engineers Consultants (BACEA)	Bulgaria
BSERC	4f	Индустриален клъстер Електромобили (ИКЕМ)/Electric Vehicles Industrial Cluster (EVIC)	Bulgaria
BSERC	4f	Клъстер Зелен Товарен Транспорт/Cluster Green Freight Transport	Bulgaria
BSERC	4f	Българска Асоциация Електрически Превозни	Bulgaria

		Средства (БАЕПС)/Bulgarian Electric Vehicle Association	
BSERC	4f	Камара на енергийните одитори/Chamber of Energy Efficiency	Bulgaria
BSERC	5a	Комисия за защита на потребителите / Commission for Consumer Protection	Bulgaria
BSERC	5a	Българска национална асоциация Активни Потребители / Bulgarian National Association Active Consumers	Bulgaria
BSERC	5a	Сдружение за правна помощ на потребителите / Association providing Legal Assistance to Consumers	Bulgaria
BSERC	5c	За Земята / Ecological Association ZaZemiata	Bulgaria
BSERC	5c	WWF България / WWF Bulgaria	Bulgaria
BSERC	5c	Коалиция за климата / Climate Coalition Bulgaria	Bulgaria
BSERC	5d	Български съвет за устойчиво развитие/Bulgarian Green Building Council (BGBC)	Bulgaria
BSERC	5d	Федерация на потребителите в България / Bulgarian Consumer Federation	Bulgaria
BSERC	6b	Фонд енергийна ефективност и възобновяеми източници (ФЕЕВИ)/Energy Efficiency and Renewable Sources Fund (EERSF)	Bulgaria
BSERC	6b	Кредитна линия за енергийна ефективност и възобновяеми енергийни източници/ Bulgarian Energy Efficiency and Renewable Energy Credit Line (BEERECL)	Bulgaria
BSERC	6b	Кредитна линия за енергийна ефективност в дома/ Residential Energy Efficiency Credit Line (REECL)	Bulgaria
BSERC	6e	Министерство на икономиката/ Ministry of Economy	Bulgaria
SEIT	1a	Tallinn University of Technology, department of construction design [TTÜ, Ehitusteaduskond, Ehitiste projekteerimise instituut]	Estonia
SEIT	1a	The Institute of technology, Tartu University, core laboratory of energy efficient building [Tartu ülikooli tehnoloogiainstituudi Energiatõhusa ehituse tuumiklabor]	Estonia
SEIT	2a	Ministry of Economic Affairs and Communications, Energy Department [MKM, Energeetika osakond]	Estonia
SEIT	2a	Ministry of Economic Affairs and Communications, Housing and Construction Department [MKM, Ehitus- ja elamuosakond]	Estonia
SEIT	3a	Tallinn Energy Agency [Tallinna Energiaagentuur]	Estonia
SEIT	3a	Tartu Regional Energy Agency [Tartu Regiooni	Estonia

		Energiaagentuur]	
SEIT	3a	Estonian Renewable Energy Association [Taastuenergia Koda]	Estonia
SEIT	3a	Eesti Energia AS	Estonia
SEIT	4b	State Real Estate Ltd [Riigi Kinnisvara AS]	Estonia
SEIT	4d	Estonian Union of Architects [Eesti Arhitektide Liit]	Estonia
SEIT	5a	Association of Estonian Municipalities [Eesti Maaomavalitsuste Liit]	Estonia
SEIT	5a	NGO ESTIVOK [MTÜ ESTIVOK]	Estonia
SEIT	5b	Estonian Apartment Association [Eesti Korteriühistute Liit]	Estonia
SEIT	6a	Swedbank AS. Division of residential energy efficiency	Estonia
SEIT	6d	Swedbank P&C Insurance AS	Estonia
SEIT	6e	KredEx division of housing and energy efficiency [KredEx eluaseme ja energiatõhususe divisjon]	Estonia
SEIT	6e	Environmental Investment Centre [Keskkonainvesteeringute Keskus]	Estonia
SEIT	1a	Logistics institute of Tallinn University of Technology [TTÜ Logistikainstituut]	Estonia
SEIT	1a	Tallinna Tehnikaülikool; Tallinn Technical University	Estonia
SEIT	1a	Tallinn University of Technology, department of logistics [TTÜ, Ehitusteaduskond, Logistikainstituut]	Estonia
SEIT	1a	Tallinna Ülikool; University of Tallinn	Estonia
SEIT	1a	University of Tartu, Mobility Lab	Estonia
SEIT	1a	Tallinna Tehnikakõrgkool, TTK University of Applied Sciences	Estonia
SEIT	1b	(consultant)	Estonia
SEIT	1c	Kami OÜ	Estonia
SEIT	1c	(consultant)	Estonia
SEIT	1c	Stratum	Estonia
SEIT	1c	Hendrikson ja Ko	Estonia
SEIT	1c	Positium	Estonia
SEIT	1d	(consultant)	Estonia
SEIT	1e	Tehnopool	Estonia
SEIT	1e	Eesti Arengufond; Estonian Development Fund	Estonia
SEIT	2a	MKM, MEAC	Estonia
SEIT	2a	Estonian Parliament	Estonia

SEIT	2a	Ministry of Environment	Estonia
SEIT	2a	Road Administration, Vehicle Registration department	Estonia
SEIT	2b	Harju County Public Transport Centre	Estonia
SEIT	2c	Tallinn City government	Estonia
SEIT	2c	Transport Department of Tallinn City Government [Tallinna Linnavalitsuse Transpordiamet]	Estonia
SEIT	2c	Tartu City Government	Estonia
SEIT	3b	ELRON, Passenger Rail company	Estonia
SEIT	3b	Mootor Grupp - bus company	Estonia
SEIT	4f	Eesti Planeerijate Ühing; Estonian Planners Association	Estonia
SEIT	5a	Linnalabor, Urban Lab	Estonia
SEIT	5c	Eesti Roheline Liikumine, Estonian Green Movement	Estonia
SEIT	6e	KredEx, ELMO project on electrical vehicles	Estonia
WI	4f	Deutsche Unternehmensinitiative Energieeffizienz (DENEFF) e.V. (business initiative for energy efficiency)	Germany
WI	1c	BS&U – Berlin (energy consultancy)	Germany
WI	1a	Hochschule RuhrWest (University of Applied Sciences)	Germany
WI	1a	Fraunhofer Institute for Systems and Innovation Research ISI	Germany
WI	5c	Nature and Biodiversity Conservation Union (NABU) / Gebäudeallianz (building alliance)	Germany
WI	5a	Verbraucherzentrale Bundesverband (vzbv) (German Consumer Organisation)	Germany
WI	1a	Institute for Social-Ecological Research (ISOE)	Germany
WI	2a	Federal Ministry for Economic Affairs and Energy (BMWi)	Germany
WI	5d	Deutscher Städtetag (Association of German Cities)	Germany
WI	2a	Federal Environmental Agency	Germany
WI	7	German Energy Agency (DENA)	Germany
WI	3a	Elektrizitätswerke Schönau (municipal utility)	Germany
WI	4c	Zentralverband des deutschen Handwerks (ZDH) (German Confederation of Skilled Crafts)	Germany
WI	1c	Arbeitsstelle des Netzwerkes der Akteure der energetischen Gebäudemodernisierung (Network of actors for energetic building modernisation)	Germany
WI	1a	Institut Wohnen und Umwelt (IWU) (Institute for Housing and the Environment)	Germany
WI	2b, 2c	City of Hamburg	Germany

WI	2c	City of Freiburg	Germany
WI	1d	Innovation City Bottrop Management Board	Germany
WI	2c	City of Dortmund	Germany
WI	2c	City of Oberhausen	Germany
WI	1c	Org.Beratung (Consulting Real Estate and Urban Development)	Germany
WI	2c	dlze - Dienstleistungszentrum Energieeffizienz Dortmund (service center for energy efficiency)	Germany
WI	5a	Verbraucherzentrale NRW (Consumer Organisation)	Germany
WI	5a	Verbraucherzentrale Oberhausen (Consumer Organisation)	Germany
WI	1d	EnergieAgentur.NRW (Energy Agency of the State of North Rhine-Westphalia)	Germany
WI	1d	Energieagentur Rheinland-Pfalz (Energy Agency of the State of Rhineland-Palatinate)	Germany
WI	2c	Klimaschutzagentur Mannheim (agency for climate protection city of Mannheim)	Germany
WI	5b	WohnBundBeratung.NRW (Real Estate Consulting North Rhin-Westfalia)	Germany
WI	1d	Wuppertaler Quartierentwicklungsgesellschaft (District Development Consulting)	Germany
WI	4b	Sterkrager Wohnungsgesellschaft (Housing Corporation)	Germany
WI	4b	VIVAWEST (Real Estate Agency)	Germany
WI	5d	Haus & Grund (Association of Real Estate Owners)	Germany
WI	4d	Bund Architektur und Umwelt e.V. (Society for Architecture and Environment)	Germany
WI	1a	Insitute for Applied Ecology (öko-institut)	Germany
WI	1a	Institute for Energy and Environmental Research (IFEU)	Germany
WI	2c	Climate Workshop Essen (Klimaagentur Essen)	Germany
WI	1c	Slembrouck - Smart City Solutions	Germany
WI	5d	ADAC Nordrhein (German automobile association region Nordrhein)	Germany
WI	5d	German bicycle Club (ADFC)	Germany
WI	5c	Friends of the Earth Germany (BUND)	Germany
WI	3b	Deutsche Bahn AG DB, environment center	Germany
WI	4f	Verband der deutschen Automobilindustrie (VDA, German Association of the Automotive Industry)	Germany
WI	5d	Bundesgeschäftsstelle Verkehrsclub Deutschland - VCD	Germany

		(German Association for Transport)	
WI	4f	Verband Verkehrswirtschaft und Logistik Nordrhein-Westfalen e.V. - VVWL (Association for Transport and Logistics)	Germany
WI	4f	Verband Deutscher Verkehrsunternehmen e.V. (VDV) (Association of German Transport Companies)	Germany
WI	1a	University of Duisburg-Essen	Germany
WI	2a	Ministry for Climate Protection, Environment, Agriculture, Conservation and Consumer Protection of the State of North Rhine-Westphalia	Germany
WI	2a	Ministry for Construction, Housing, Urban Development and Transportation of the State North Rhine-Westphalia	Germany
WI	2d	City of Cologne Environment and Consumer Services (Umwelt- und Verbraucherschutzamt)	Germany
WI	5c	Nature and Biodiversity Conservation Union (NABU)	Germany
WI	2a	Federal Office for Economy and Export Control	Germany
UoA-KEPA	1a	Εθνικό Μετσόβιο Πολυτεχνείο / National Technical University of Athens	Greece
UoA-KEPA	1b	INTRAKAT ENERGY	Greece
UoA-KEPA	1b	ΑΚΤΩΡ / AKTOR	Greece
UoA-KEPA	1b	J&P Energy – Volterra	Greece
UoA-KEPA	1c	Greek Green Building Council	Greece
UoA-KEPA	1d	Ενεργειακό Γραφείο Ίου-Αιγαίου / ios – Aegean Energy Agency	Greece
UoA-KEPA	1e	ΕΙΠΑΚ – Ελληνικό Ινστιτούτο Παθητικού Κτιρίου / EIPAK – Hellenic Institute of Passive Building	Greece
UoA-KEPA	1e	Rokas International Law Firm	Greece
UoA-KEPA	2a	Υπουργείο Παραγωγικής Ανασυγκρότησης Περιβάλλοντος & Ενέργειας / Ministry of Reconstruction of Production, Environment & Energy, General Directorate for Energy	Greece
UoA-KEPA	2a	Υπουργείο Οικονομίας, Υποδομών, Ναυτιλίας & Τουρισμού / Ministry of Infrastructure, Transport and Networks	Greece
UoA-KEPA	2a	Υπουργείο Παραγωγικής Ανασυγκρότησης Περιβάλλοντος & Ενέργειας / Ministry of Reconstruction	Greece

		of Production, Environment & Energy, General Directorate of Energy	
UoA-KEPA	2a	Ρυθμιστική Αρχή Ενέργειας / Regulatory Authority for Energy (RAE)	Greece
UoA-KEPA	2a	Λειτουργός Αγοράς Ηλεκτρικής Ενέργειας / Operator of Electricity Market	Greece
UoA-KEPA	2c	Δήμος Αγίων Αναργύρων – Καματερού / Municipality of Agioi Anargyroi-Kamatero (member of CoM)	Greece
UoA-KEPA	2c	Δήμος Χερσονήσου / Municipality of Hersonisos (member of CoM)	Greece
UoA-KEPA	2c	Δήμος Ηλιούπολης / Municipality of Ilioupolis (member of CoM)	Greece
UoA-KEPA	2c	Δήμος Τρικκαίων / Municipality of Trikala (member of CoM)	Greece
UoA-KEPA	2c	Δήμος Λέρου / Municipality of Leros (member of CoM)	Greece
UoA-KEPA	3a	Εταιρεία Παροχής Αερίου (ΕΠΑ) Αττικής Α.Ε. / EPA ΑΤΤΙΚΙ – Attiki Gas Supply Company	Greece
UoA-KEPA	3b	Aegean Airlines Διεύθυνση Δημοσίων Σχέσεων / Aegean Airlines Directorate of Public Relations	Greece
UoA-KEPA	3b	Συγκοινωνική Αιρήνη, Γενική Διεύθυνση Συγκοινωνιακού Έργου / Transport of Athens, Directorate of Transport Operators	Greece
UoA-KEPA	3d	Clarus Energy Services	Greece
UoA-KEPA	3d	Ergomec	Greece
UoA-KEPA	3d	ECOFriendly Solutions	Greece
UoA-KEPA	3d	EUDITI	Greece
UoA-KEPA	3d	ETVA	Greece
UoA-KEPA	3d	Texnimon	Greece
UoA-KEPA	3d	Temek	Greece
UoA-KEPA	3d	Alteren	Greece
UoA-KEPA	3d	zeb – Zero Energy Building	Greece

UoA-KEPA	3d	Cosmotechnika	Greece
UoA-KEPA	3d	COFELY	Greece
UoA-KEPA	3d	RENEL	Greece
UoA-KEPA	3d	Solar Project	Greece
UoA-KEPA	3d	Global-Energy Solutins Ltd	Greece
UoA-KEPA	3d	KGS development	Greece
UoA-KEPA	3d	Enerfil	Greece
UoA-KEPA	3d	Delta Techniki	Greece
UoA-KEPA	3d	Real Architects	Greece
UoA-KEPA	3d	helesco – Hellenic Energy Services Company	Greece
UoA-KEPA	3d	Eco progress	Greece
UoA-KEPA	3d	Green Building	Greece
UoA-KEPA	4f	Σύνδεσμος Εισαγωγέων Αντιπροσώπων Αυτοκινήτων (ΣΕΑΑ) / Association of Motor Vehicle Importers Representatives	Greece
UoA-KEPA	5c	ΔΑΦΝΗ – Δίκτυο Αειφόρων Νήσων του Αιγαίου / DAFNI – Network of Aegean Islands for Sustainability	Greece
UB	1a, 1b	Enel Foundation	Italy
UB	1a, 1b	RSE - Ricerca sul Sistema Energetico	Italy
UB	1a	JRC - Joint Research Institute - European Commission - Institute for Energy and Transport	EU
UB	1a	Politecnico di Milano - Polytechnic University of Milan	Italy
UB	1a	ISFORT- Istituto Superiore di Formazione e Ricerca per i Trasporti (Institute for Education and Research on Transport)	Italy
UB	1a	CNR - Consiglio Nazionale delle Ricerche - Istituto di tecnologie avanzate per l'energia "Nicola Giordano" (CNR - National Research Council - Institute for advanced energy technologies "Nicola Giordano")	Italy

UB	1c	FIT Consulting	Italy
UB	1d	ENEA-Italian National Energy Agency	Italy
UB	1d	FIRE Italia - Italian Federation for a rational energy use	Italy
UB	1d	RENAEL - Rete Nazionale delle Agenzie Energetiche Locali (Italian Network of Local Energy Agencies)	Italy
UB	1d	ARE-Local Agency for Energy Saving - Ancona	Italy
UB	1d	ASEA-Samnite Agency for Energy & Environment-Benevento	Italy
UB	1d	ENER.BIT	Italy
UB	1d	A.L.E.S.A.-Province of Chieti Energy Agency	Italy
UB	1d	ALESSCO-Local energy for energy saving, renewable sources and sustainable development, Province of Cosenza	Italy
UB	1d	AFE-Florence Energy Agency	Italy
UB	1d	APE FVG-Energy Management agency of Friuli Venezia Giulia	Italy
UB	1d	IRE Liguria - Regional Energy Agency of Liguria	Italy
UB	1d	APEA - Environmental and Energy Development Agency - Province of Catania	Italy
UB	1d	EALP - Energy Agency of Livorno Province	Italy
UB	1d	AGIRE - Local energy agency Mantova	Italy
UB	1d	Infoenergia - Local Energy Agency Milan	Italy
UB	1d	AESS - Energy and Sustainable Development Agency of Modena	Italy
UB	1d	ANEA - Napoli local energy and environment agency	Italy
UB	1d	AGENZIA Parma Energia - Energy Agency of Parma	Italy
UB	1d	ARAEN - Abruzzo Regional Energy Agency	Italy
UB	1d	AGEAS Salerno - Agency for Energy Management, Environment and Sustainable Development of Salerno Province	Italy
UB	1d	PEPS - Punto Energia - Sassari province	Italy
UB	1d	AG.EN.A. Agency for Environment and Energy of Teramo province	Italy
UB	1d	Fondazione Torino Smart City per lo Sviluppo Sostenibile - Torino Energy Agency	Italy
UB	1d	AGIRE - Venice Energy Agency	Italy
UB	1d	Infrastrutture Lombarde - Lombardy Region	Italy
UB	1d	AMAT - Agency for Mobility, Environment, Territory	Italy

UB	2a	Italian Ministry for Economic Development - Energy Division	Italy
UB	2a	Italian Ministry of Environment and Protection of Land and Sea	Italy
UB	2a	Ministry of Infrastructures and Transport, General Directorate for Road Transport and Intermodality	Italy
UB	2a	Ministry of Infrastructures and Transport, General Directorate for Transport and Rail infrastructures	Italy
UB	2a	Ministry of Infrastructures and Transport, General Directorate for Transport Systems with fixed plants and Local Public Transport	Italy
UB	2a	Ministry of Infrastructures and Transport, General Directorate for the supervision of port authorities, port facilities and maritime transport and inland waterways	Italy
UB	2a	Ministry of Infrastructures and Transport, General Directorate for Airports and Air Transport	Italy
UB	2b	Abruzzo Region	Italy
UB	2b	Basilicata Region	Italy
UB	2b	Calabria Region	Italy
UB	2b	Campania Region	Italy
UB	2b	Emilia Romagna Region	Italy
UB	2b	Friuli Venezia Giulia Region	Italy
UB	2b	Lazio Region	Italy
UB	2b	Liguria Region	Italy
UB	2b	Lombardia Region	Italy
UB	2b	Marche Region	Italy
UB	2b	Molise Region	Italy
UB	2b	Piemonte Region	Italy
UB	2b	Puglia Region	Italy
UB	2b	Sardegna Region	Italy
UB	2b	Sicilia Region	Italy
UB	2b	Toscana Region	Italy
UB	2b	Trentino Alto Adige Region	Italy
UB	2b	Umbria Region	Italy
UB	2b	Valle d'Aosta Region	Italy
UB	2b	Veneto Region	Italy
UB	2c	Municipality of Milan	Italy

UB	2c, 7	ANCI - Associazione Nazionale Comuni Italiani (Italian Association of Municipalities)	Italy
UB	2c, 7	Italian Local Agenda 21 Association	Italy
UB	3a	A2A - Energy utility company	Italy
UB	3a	ACEA - Multiutility	Italy
UB	3b	ATM - Azienda Trasporti Milanesi (Milan's Transport Company)	Italy
UB	3e	GSE - Gestore Servizi Energetici (Energy Service operator)	Italy
UB	3e	Car2Go Italia (car sharing operator)	Italy
UB	3e	Enjoy (car sharing operator)	Italy
UB	4a	ANCE - Associazione Nazionale Costruttori Edili (Italian Association of Construction Companies)	Italy
UB	4b	FIAIP - Federazione Italiana Agenti Immobiliari Professionali (Italian Federation of Professional Real Estate Agents)	Italy
UB	4c	AiCARR - Associazione Italiana Condizionamento dell'Aria Riscaldamento e Refrigerazione (Italian Association for Air Conditioning Heating and Refrigeration)	Italy
UB	4e	ANIE - Federazione Nazionale Imprese Elettrotecniche ed Elettroniche (National Federation of Electrotechnic and Electronic Companies)	Italy
UB	4e	ASSISTAL - Associazione Nazionale Costruttori di Impianti e dei Servizi di Efficienza Energetica (ESCO) e Facility Management (Italian Association of Manufacturers of Energy Efficiency Equipment and Services (ESCOs) and Facility Management)	Italy
UB	4f	ASSOESCO - Associazione Italiana delle Energy Service Companies (Italian Association of Energy Service Companies)	Italy
UB	4f	FEDERESCO - Federazione Nazionale ESCO (Italian Federation of ESCOs)	Italy
UB	4f	ASSOELETRICA - Associazione Nazionale delle Imprese Elettriche (National association of electric companies)	Italy
UB	4f	ASSOGAS - Associazione Nazionale Industriali Privati Gas e Servizi Collaterali (National Association of Private Industrial Gas and Collateral Services)	Italy
UB	4f	ASSOIMMOBILIARE - Associazione dell'Industria Immobiliare (Italian Real Estate Industry Association)	Italy
UB	4f	ASSOLOGISTICA - Associazione Italiana delle Imprese di Logistica, Magazzini Generali, Terminal Operators Portuali, Interportuali ed Aeroportuali (Italian	Italy

		Association of Logistic companies, General Stores , Port Terminal Operators , Interport and Airports)	
UB	4f	Federauto - Federazione Italiana Concessionari Auto (Italian Federation of Car Dealers)	Italy
UB	4f	Federtrasporto - Federazione Nazionale dei Sistemi e delle Modalità di Trasporto e delle Attività Connesse (National Federation of Transport Systems and Modes and Related Activities)	Italy
UB	4f	FISE - Federazione Imprese di Servizi (Italian Federation of Service Companies)	Italy
UB	4f	ANFIA - Associazione Nazionale Filiera Industria Automobilistica (Italian Association of the Automotive Industry)	Italy
UB	4f	ANCMA - Associazione Nazionale Ciclo Motociclo Accessori (Italian Association Cycle Motorcycle Accessories)	Italy
UB	4f	AIRES - Associazione Italiana Retailer Elettrodomestici Specializzati (Italian Association of Specialized Appliances Retailers)	Italy
UB	4f	ASSTRA - Associazione Trasporti (Italian Association of Public Transport Companies)	Italy
UB	4f	Confcommercio-Imprese per l'Italia Confederazione Generale Italiana delle Imprese, delle Attività Professionali e del Lavoro Autonomo (Italian General Confederation of Enterprises, Professions and Self-Employment)	Italy
UB	4f	Assolombarda - company association	Italy
UB	5a	ADCONSUM - Associazione Difesa Consumatori e Ambiente (Association for the Protection of Consumers and Environment)	Italy
UB	5a	Altroconsumo	Italy
UB	5a	CODACONS Onlus - Coordinamento di Associazioni per la Tutela dell'Ambiente e dei Diritti di Utenti e Consumatori (Coordination of Associations for the protection of environment and of users and consumers' rights)	Italy
UB	5a	Federconsumatori	Italy
UB	5a	UNC - Unione Nazionale Consumatori (Italian Consumers Association)	Italy
UB	5c	Legambiente	Italy
UB	5c	Amici della Terra	Italy
UB	5c	Kyoto Club	Italy

UB	5c	WWF Italia	Italy
UB	5d	F.I.A.B. - Federazione Italiana Amici della Bicicletta (Italian Federation of Friends of the Bicycle)	Italy
UB	6a	Intesa San Paolo	Italy
UB	6a	UniCredit	Italy
UB	7	CdC RAEE - Centro di Coordinamento RAEE (Coordination Centre of WEEE - Waste of electric and electronic equipment - consortia)	Italy
UB-FMG	1a	Univerzitet u Kragujevcu – Fakultet inženjerskih nauka / University of Kragujevac - Faculty of Engineering	Serbia
UB-FMG	1a	Univerzitet u Novom Sadu – Fakultet tehničkih nauka / University of Novi Sad - Faculty of Technical Sciences	Serbia
UB-FMG	1a	Državni univerzitet u Novom Pazaru/ State University of Novi Pazar	Serbia
UB-FMG	1b	JUB d.o.o	Serbia
UB-FMG	1b	NIS a.d.	Serbia
UB-FMG	1b	JP Srbijagas/Public Company Srbijagas	Serbia
UB-FMG	1c	The Regional Cooperation Council	Serbia
UB-FMG	1d	Institut za arhitekturu i urbanizam Srbije / Institute of Architecture and Urban and Spatial Planning of Serbia	Serbia
UB-FMG	2a	Ministarstvo rudarstva i energetike - Odsek za strateško planiranje u energetici / Ministry of mining and energy - Department for strategic planning in the energy sector	Serbia
UB-FMG	2a	Ministarstvo rudarstva i energetike - Odsek za unapređenje energetske efikasnosti / Ministry of mining and energy - Department for the promotion of energy efficiency	Serbia
UB-FMG	2a	Ministarstvo rudarstva i energetike / Ministry of mining and energy	Serbia
UB-FMG	2a	Agencija za energetiku Republike Srbije / The Energy Agency of the Republic of Serbia	Serbia
UB-FMG	2b	AP Vojvodina, Pokrajinski sekretarijat za energetiku i mineralne sirovine/AP Vojvodina Province Secretariat for Energy and Mineral Resources	Serbia
UB-FMG	2c	Grad Beograd, Sekretarijat za zaštitu životne sredine - Sektor za strateško planiranje i upravljanje resursima / City of Belgrade, Secretariat for Environmental Protection - Sector for Strategic Planning and Resource Management	Serbia
UB-FMG	2c	Odsek za energetiku, Uprava za komunalne delatnosti, energetiku i saobraćaj grada Niša / Department of	Serbia

		Energy, Management of communal activities Energy and Transport of the city of Nis	
UB-FMG	2c	Gradsko veće Niš / City Council Nis	Serbia
UB-FMG	2d	Stalna konferencija gradova i opština / Standing Conference of Towns and Municipalities	Serbia
UB-FMG	3a	JP Elektroprivreda Srbije - Direkcija za strategiju i investicije / Electric Power Industry of Serbia – Direction for Strategy and investment	Serbia
UB-FMG	3a	JP "Beogradske elektrane" / Public utility company "Beogradske elektrane"	Serbia
UB-FMG	3b	Gradsko saobraćajno preduzeće Beograd/ City Public Transport Company „Beograd“	Serbia
UB-FMG	3d	GGE d.o.o.	Slovenia
UB-FMG	3e	FIAT Automobili Srbija / FIAT Automobile Serbia	Serbia
UB-FMG	3e	Preduzeće za energetske efikasnost, inženjering i konsalting d.o.o / ESG – Energy Saving Group - Energy Efficiency, Engineering and Consulting Company	Serbia
UB-FMG	3e	JP Direkcija za izgradnju, Vrbas / PE "Construction Directorate", Vrbas	Serbia
UB-FMG	3e	LUDAN Engineering d.o.o / LUDAN Engineering Ltd	Serbia
UB-FMG	3e	MOL Srbija/MOL Serbia	Serbia
UB-FMG	4a	Privredna komora Srbije / Chamber of Commerce and Industry of Serbia	Serbia
UB-FMG	4d	Inženjerska komora Srbije / Serbian Chamber of Engineers	Serbia
UB-FMG	4d	Savez energetičara Srbije/ Association of Energy Sector Specialists	Serbia
UB-FMG	4d	Akademija inženjerskih nauka Srbije /Academy of Engineering Sciences of Serbia	Serbia
UB-FMG	4f	Stalna konferencija gradova i opština - Odeljenje za komunalna i pitanja urbanizma i životne sredine / Standing Conference of Towns and Municipalities - Department of municipal issues and urban planning and environment	Serbia
UB-FMG	4f	Udruženje za gas / The Gas Association of Serbia	Serbia
UB-FMG	5a	Centar potrošača Srbije / Serbian Customer Center	Serbia
UB-FMG	5c	Program Ujedinjenih nacija za razvoj / United Nations Development Programme	Serbia
UB-FMG	5c	Fractal	Serbia
UB-FMG	5c	Centar za ekologiju i održivi razvoj CEKOR/ Center for	Serbia

		Ecology and Sustainable Development CEKOR	
UB-FMG	5c	GFA Consulting Group GmbH	Serbia
UB-FMG	5c	Društvo za obnovljive izvore energije / Society for renewable energy	Serbia
UB-FMG	7	Delegacija nemačke privrede u Srbiji / German Commerce and Industry Delegation in Serbia	Serbia
OBU	1a	UCL Energy Institute	UK
OBU	1b	Zero Carbon Hub	UK
OBU	1b	Willmott Dixon	UK
OBU	1c	David Strong consulting	UK
OBU	1d	Department for Communities and Local Government	UK
OBU	2a	Department of Energy and Climate Change	UK
OBU	2a	Committee on Climate Change	UK
OBU	2c	Cherwell District Council	UK
OBU	2c	Oxford City Council	UK
OBU	2d	The Scottish Government	UK
OBU	3a	British Gas	UK
OBU	3a	Good Energy	UK
OBU	3b	Oxford Bus company	UK
OBU	3b	Transport for London	UK
OBU	3c	Orbit Housing Group	UK
OBU	3c	Joseph Rowntree Housing Trust	UK
OBU	4a	UK Green Building Council	UK
OBU	4c	Good Homes Alliance	UK
OBU	4c	Centre of Refurbishment Excellence	UK
OBU	4d	Royal Institute of British Architects Sustainable Futures Committee	UK
OBU	4d	Chartered Institution of Building Services Engineers (CIBSE)	UK
OBU	5a	Association for the Conservation of Energy	UK
OBU	5c	Low Carbon Hub	UK
OBU	5c	Energy Saving Trust	UK
OBU	6d	BLP insurance	UK