

PROJECT ACRONYM	NAME	Main topic	WEBSITE	CALL	DATE	PARTNERS	DELIVERABLES NAME	CONTACTS
AGRISLES	Agriculture and innovation in the islands	Local renewables	<a href="http://www.agrisles.eu/">http://www.agrisles.eu/</a>	MED 2007-2013	2008-2012	Office du Développement Agricole de Corse (ODARC), France Balears - la Conselleria d'Agricultura i Pesca, Spain; Region of Thessaly - the Regional Development Funds, Greece; Sardinia - Agenzia LAORE, Italy North Aegean - Regional Development Funds for North, Greece; The Ministry for Gozo, Malta; Sicily - Assessorato Agricoltura e foreste, Italy; Cyprus - the Ministry of Agriculture, the Environment and Natural Resources, Cyprus; Azores - Secretaria Regional da Agricultura e Florestas, Portugal	<a href="#">Discovering islands agriculture</a> ; <a href="#">AGRISLES method documents</a> ; <a href="#">Good Practices</a>	Office for the agricultural and rural development of Corsica (ODARC): odarc@odarc.fr
AGRO-ENVIRONMED	Techno-Environmental Platform for the Agro-food Sector in the Mediterranean	local renewables	<a href="http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=178&amp;hash=b37d7455dec56183ea2a4a0c39592aab">http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=178&amp;hash=b37d7455dec56183ea2a4a0c39592aab</a>	MED 2007-2013	2009-2011	Andalusian Institute of Technology, Spain; National and Kapodistrian University of Athens, Greece; Science and Technology Park of Sicily, Italy Environment, Water, Town Planning and Housing Department of Valencian Government, Spain; Regional Government for Environment, Andalusia, Spain APEA Siena - Agenzia Provinciale per l'Energia, l'Ambiente e lo Sviluppo sostenibile, Italy; Entrepreneurs Association of Alentejo-Aeal, Portugal; Scientific Research Centre Bistra Ptuj, Slovenia; CRITT Food Alimentary PACA, France; Agenzia Regionale per la Tecnologia e l'Innovazione (ARTI), Italy	<a href="#">Web Tool for Best Available Technologies (BAT) and Best Environmental Practices (BEP) within the MED Agrofood sector</a> ; <a href="#">Agrofood SMEs database</a> ; <a href="#">Prospective Technological Studies</a> ; <a href="#">Techno-environmental Assessment and Action Plan Guidelines</a>	ATTIKI : evelpidou@geol.uoa.gr; Andalusia : maria@iat.es; BISTRA : danilo@bistra.si
BLUENE	BLUe ENergy for Mediterranean	local renewables	<a href="http://www.medmaritimeprojects.eu/section/bluene">http://www.medmaritimeprojects.eu/section/bluene</a>	MED 2007-2013	2014-2015	CONISMA - National Inter-University Consortium of Marine Sciences, Italy; BCN Ecologia, Spain; HCMR Hellenic Centre for Marine Research, Greece; Zadar County Development Agency, Croatia Port Authority of Valencia, Spain Authority Port of Algeciras Bay, Andalusia, Spain; Grand Port Maritime de Marseille, France Luka Koper, Slovenia Port of Koper Attiki, Greece; Piraeus Port, Greece; ITE (Electrical Technology Institute)-Valencia, Spain AVEN (Regional Agency of Energy) GOLEA (Goriska Local Energy Agency), Slovenia; Livorno Port Authority, Italy	<a href="#">Study on ongoing and future initiatives and available funds</a> ; <a href="#">Study on relevant territorial actors</a> ; <a href="#">Value chain scheme for cooperation</a> ; <a href="#">Guidelines for future cooperation projects on blue energy</a> ;	
CLIMEPORT	Mediterranean Ports' Contribution to Climate Change Mitigation	Energy mix	<a href="http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=75&amp;hash=7ba15548a03c5e02a2c6055db781cc7">http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=75&amp;hash=7ba15548a03c5e02a2c6055db781cc7</a>	MED 2007-2013	2009-2012	University of Maribor, Slovenia; Regional Development Agency Mura Ltd, Slovenia; Institute for Transport and Logistics of Emilie-Romagne, Italy; National Confederation of Crafts and SMEs Modena Province Association Emilie-Romagne, Italy; SATA - Advanced Technology Application srl, Emilie-Romagne, Italy; Valenciaport - Foundation for Research, Promotion and Commercial Studies of the Valencian region, Spain; CIERVAL, Valencia, Spain; AFT Regional Delegation of Rhone Alps, Rhône-Alpes, France; Regional Development Agency of Slavonia and Baranja Ltd., Osijek, Croatia; Centre for Entrepreneurship of Osijek, Croatia	<a href="#">Final Brochure</a> ; <a href="#">Pilot Project 3 - Energy Efficiency</a> ; <a href="#">Methodology Assessment Handbook</a> ; <a href="#">Pilot Project 2 - ECOBACUS (Web based tool)</a> ; <a href="#">Pilot Project 3 - Energy Management System</a> ; <a href="#">Specific Action Plans</a> ; <a href="#">Common Action Plans</a> ; <a href="#">Executive Report - Technical analysis</a> ; <a href="#">ECO ABACUS User manual</a> ;	Port Authority of Valencia: fforres@valenciaport.com; Port of Koper: kontogiorgich@olp.gr; Ignacio Benitez: ignacio.benitez@ite.es; Porto di Livorno: g.motta@porto.livorno.it;
CO-EFFICIENT	Collaborative framework for energy EFFICIENT SME systems	Energy mix	<a href="http://coefficient-project.eu">http://coefficient-project.eu</a>	MED 2007-2013	2012-2015	University of Maribor, Slovenia; Regional Development Agency Mura Ltd, Slovenia; Institute for Transport and Logistics of Emilie-Romagne, Italy; National Confederation of Crafts and SMEs Modena Province Association Emilie-Romagne, Italy; SATA - Advanced Technology Application srl, Emilie-Romagne, Italy; Valenciaport - Foundation for Research, Promotion and Commercial Studies of the Valencian region, Spain; CIERVAL, Valencia, Spain; AFT Regional Delegation of Rhone Alps, Rhône-Alpes, France; Regional Development Agency of Slavonia and Baranja Ltd., Osijek, Croatia; Centre for Entrepreneurship of Osijek, Croatia	<a href="#">Analysis of Regional Circumstances, Conditions and Needs</a> ; <a href="#">Existing methodologies, approaches and tools for energy efficiency and use of renewable solutions</a> ; <a href="#">Joint strategy and business models for living Lab set-up; Living Lab ecosystem setup - eServices for Energy Efficient Operations</a> ; <a href="#">Living Lab ecosystem setup - production processes of SMEs</a> ; <a href="#">Co-development and testing of eServices for energy efficient operations</a> ; <a href="#">Design of analytical tool and indicators in collaboration with companies</a> ; <a href="#">Report on testing of the beta version of the analytical tool on a panel of 50 SMEs</a> ; <a href="#">Analytical tool - eHandbook</a> ; <a href="#">Operational framework for Living Labs</a> ; <a href="#">Energy efficiency effects in the five pilots</a> ; <a href="#">Policy Guidelines and Road-map for follow on</a>	Valenciaport Foundation: sfurio@fundacion.valenciaport.com; University of Maribor: stane.bozicnik@uni-mb.si;
ECOFUNDING	ECOFUNDING	Local renewables	<a href="http://www.programmed.eu/en/news/article/les-dernieres-nouvelles-du-projet-med-ecofunding.html?no_cache=1">http://www.programmed.eu/en/news/article/les-dernieres-nouvelles-du-projet-med-ecofunding.html?no_cache=1</a>	MED 2007-2013		Council of Chambers of Commerce of the Valencian Region, Spain CONFINDUSTRIA Sicilia, Italy; Verona Innovazione - Special Agency of the Chamber of Commerce of Verona, Italy; French riviera Chamber of Commerce and Industry, PACA, France; Chamber of Commerce and Industry of Marseille Provence, France; University of Algarve - Division of Entrepreneurship Support and Technology Transfer, Portugal; Development Agency Zagreb - TPZ Ltd., Croatia; Chamber of Commerce and Industry of Ioannina, Greece; Cyprus Chamber of Commerce and Industry, Cyprus; IVACE - Instituto Valenciano de Competitividad Empresarial, Spain; Jozef Stefan Institute - Energy Efficiency Centre (EEC), Slovenia	<a href="#">ECOFUNDING Website</a> ; <a href="#">ECOFUNDING Platform dedicated to help SME's financing their projects</a>	abenido@camarasvc.org
EMILIE	Enhancing Mediterranean Initiatives Leading SMEs to Innovation in building Energy efficiency technologies	Near zero buildings	<a href="http://www.emilieproject.eu/enp/resources.aspx">http://www.emilieproject.eu/enp/resources.aspx</a>	MED 2007-2013	2012-2015	AREA Science Park, Friuli Venezia Giulia, Italy; Instituto Andaluz de Tecnología (IAT), Spain; CAPENERGIES, Provence-Alpes-Côte d'Azur, France ; Jozef Stefan Institute (JSI), Slovenia; Regional energy agency Kvarner (REA), Croatia; CIRCE - Research Centre for Energy Resources and Consumption, Spain.	<a href="#">Regional surveys on the energy consumption in the tertiary sector buildings</a> ; <a href="#">EMILIE pilot plants</a> ; <a href="#">EMILIE technology roadmap</a> ; <a href="#">EMILIE capitalisation outputs</a>	AREA enzo.moi@area.trieste.it
ENERCOAST	Renewable Energies in the marine-coastal areas of the Adriatic-Ionian region	Local renewables	<a href="http://www.medmaritimeprojects.eu/section/enercoast">http://www.medmaritimeprojects.eu/section/enercoast</a>	MED 2007-2013	2014-2015	Province of Rimini, Italy; Cortea srl, Italy; Goriska Local Energy Agency Nova Gorica, Slovenia; University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture, Croatia; University of the Aegean, Department of Shipping, Trade and Transport, Greece.	<a href="#">RES Technologies Analysis</a> ; <a href="#">Wave potentials</a> ; <a href="#">Tidal range</a> ; <a href="#">Sea surface temperature</a> ; <a href="#">Global Horizontal Irradiation</a> ; <a href="#">Wind potential of the Adriatic-Ionian Region</a> ; <a href="#">Map Identified Installations</a> ; <a href="#">Report on common proposals</a> ; <a href="#">Advanced and Disadvantages of the Sea Water Heat Pumps, Solar Cooling, Wind turbines, Wave and Tidal Energy: A Discussion Paper for the Stakeholders Debate</a> ; <a href="#">Case studies report</a> ; <a href="#">State of the art RES Sector in The Adriatic Ionian Region</a> ; <a href="#">Report RES Potentials</a> ; <a href="#">Report RES Legislations</a> ; <a href="#">Report RES Existing Installations</a>	
ENERGEIA	Energy Enterprise Generation in the Med Area	Green Fiscalism	<a href="http://www.energeia-med.eu/index.php/latest">http://www.energeia-med.eu/index.php/latest</a>	MED 2007-2013	2013-2015	ASTER S. Cons. p. A., Emilia-Romagna, Italy; Temi Zammit Foundation, Malta; Andalusian Institute of Technology, Spain; PACA-EST INCUBATOR, France; University of Algarve - Division of Entrepreneurship Support and Technology Transfer, Portugal; Province of Turin, Italy; Instituto de Fomento Region de Murcia (INFO), Spain; SERDA-Sarajevo Economic Regional Development Agency, Bosnia-Herzegovina	<a href="#">Best Practices catalogue</a> ; <a href="#">Summary report of Regional Energy surveys</a> ; <a href="#">Cooperation culture guide</a>	ASTER S. Cons. p. A.: lucie.sanchez@aster.it
ENERMED	Mediterranean Renewable Energies	Local renewables	<a href="http://www.enermedproject.eu/">http://www.enermedproject.eu/</a>	MED 2007-2013	2012-2013	LAORE SARDEGNA, Italy; E-Zavod - Institute for Comprehensive Developmental Solutions, Slovenia; CERTH/ISFTA - Centre for Research and Technology Hellas/Institute for Solid Fuels Technology and Applications, Greece; Scuola Superiore Sant'Anna, Toscana, Italy; CRES - Center for Renewable Energy Sources, Greece; Institut de la Méditerranée, Provence-Alpes-Côte d'Azur, France ; Région PACA - Direction Générale de l'Environnement, du Développement et de l'Agriculture, France ; Region of Crete - Regional Energy Agency of Crete, Greece; Ayuntamiento de La Pobla de Vallbona, Valencia, Spain; EIHP - Energy Institute Hrvoje Pozar, Croatia; Ayuntamiento de Benissa, Alicante, Spain.	<a href="#">Renewable Energy Sources Potential Analysis</a> ; <a href="#">Enermed Toolkit</a> ; <a href="#">Feasibility Report - Promising Initiatives for the Future</a> ; <a href="#">Methodological Guide Common Strategy</a> ;	Center for Renewable Energy Sources: Dimitris Papastefanakis dpapas@cres.gr
ENERSCAPES	Territory, landscape and renewable energies	Local renewables	<a href="http://www.enerscapes.eu">http://www.enerscapes.eu</a>	MED 2007-2013	2011-2013	MIEMA - Malta Intelligent Energy Management Agency, Malta; Lazio Region Spatial and Urban Planning Regional Directorate, Italy; Region of Thessaly, Greece; Province of Vercelli, Italy; Cyprus Energy Agency, Cyprus; RHONALPENERGIE - ENVIRONNEMENT, France; University of Maribor, Slovenia; Comissaria de Medio Ambiente - Junta De Andalucía, Spain Veneto Region - Project Unit Research and Innovation, Italy; Chamber of Commerce Industry Craft and Agriculture of Venice, Italy; Finlombarda SpA, Italy; Chamber of Commerce & Industry of Marseille Provence, France; ARDI - Rhône-Alpes, France; Agency for Innovation and Development of Andalusia, Spain; Andalusian Council of Chambers of Commerce, Spain; Region of Peloponnese, Greece; Cyclades Chamber Natio Alipio, Greece; Cyprus chamber of commerce and industry, Cyprus; Jozef Stefan Institute, Slovenia; Region of Istria, Croatia; ASCAME - Association of Mediterranean Chambers of Commerce and Industry, Spain; Capital City - Podgorica, Montenegro; Council of Chambers of Commerce, Industry and Navigation of the Valencia Region, Spain University of Patras Dytiki Ellada, Greece; Province of Perugia, Italy; IRISS - Institute for the Research and Improvement of Social Sciences, Malta; Chamber of Commerce and Industry of Terrassa, Spain; Program Area Alto Basento Bradano Camastra, Italy; Municipality of Spata-Artemida, Greece APEA Siena - Provincial Agency for Energy, Environment and Sustainable development Ltd, Italy; Cyprus Employers & Industrialists Federation (OEB), Cyprus; University of Vlora, Albania; Chamber of Castellon, Valencia, Spain; Syndicat Intercommunal d'Electrication et d'clairage Public (SIEPP) de la Haute Corse, France; Municipality of Pilea-Hortiatis, Kentriki Makedonia, Greece; City Development Agency East Sarajevo-BAIS, Bosnia and Herzegovina	<a href="#">Context Analysis and Definition of Method</a> ; <a href="#">Pilot Experiences</a> ; <a href="#">Comparison among pilot experiences</a>	MIEMA: director@miema.org; i.corsi@bicilazio.it; papadellis@meton.gr; University of Maribor: peter.virtic@uni-mb.si; RAEE: noemie.poize@raee.org; Consejería de Medio Ambiente - Junta De Andalucía: francisco.caceres@juntadeandalucia.es
FIREMED	Innovative financial instruments to support energy sector SMEs in Med area	Green Fiscalism	<a href="http://www.firemed-project.eu/">http://www.firemed-project.eu/</a>	MED 2007-2013		European Funding Alert Service for energy SMEs and Regional and Local Authorities; Technical assistance to SMEs to elaborate financial plans according to private investors' expectations; Business Plan for Energy Start-up; Support investors in dealing with SMEs energy-sector; Matching between SMEs and financial/corporate operators.	ricercainnovazione@regione.veneto.it, secretariat.projects@ascame.org	
GRASP	Green procurement And Smart city support in the energy sector	Energy mix	<a href="http://www.grasp-eppp.eu/index.php#">http://www.grasp-eppp.eu/index.php#</a>	MED 2007-2013		Online Supply Management System; Shared Method; Database; Energy demand-supply matching system	graspinn@gmail.com	
GREEN PARTNERSHIPS	Local Partnerships for Greener Cities and Regions	Energy mix	<a href="http://www.greenpartnerships.eu/">http://www.greenpartnerships.eu/</a>	MED 2007-2013	2010-2013	<a href="#">The Green Partnerships Step-by-Step Guide</a> ; <a href="#">The Green Partnerships Final Publication</a> ; <a href="#">Overview of existing approaches implementation of energy strategies in pilot areas and Joint list of obstacles in implementation of local energy strategies</a> ; <a href="#">The project's pilot cases results</a> ; <a href="#">The project's local initiatives results</a> ;	KGZS - Zavod Maribor: Veronika Valentar - veronika.valentar@kmetjski-zavod.si	
MEDEEA	Mediterranean implementation of EEA	Local renewables	<a href="http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=97&amp;hash=1b02a73215a4795cc6cf97b8d80e915">http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=97&amp;hash=1b02a73215a4795cc6cf97b8d80e915</a>	MED 2007-2013	2010-2013	ARE Liguria, Regional Energy Agency of Liguria, Italy; Cyprus Energy Agency, Cyprus; ALESSCO - Local Energy Agency Province of Cosenza, Italy; Region of Crete - Regional Energy Agency, Greece; MIEMA - Malta Intelligent Energy Management Agency, Malta; Association of Municipalities and Towns of Slovenia, Slovenia; Provincial Council of Jaen, Spain; ARGEM, Spain; AREAL Algarve, Portugal	<a href="#">Guidelines addressed to Public Administrators for the application of the European Energy Award process and the Covenant of Mayors</a> ; <a href="#">Policy Recommendations</a> ; <a href="#">Project website</a>	ARE Liguria, Regional Energy Agency of Liguria are@areliguria.it
MED-IPPC-NET	Network for strengthening and improving the implementation of the IPPC European Directives regarding the Integrated Pollution Prevention and Control in the Mediterranean	Energy mix	<a href="http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=788&amp;hash=778511399d7577037f20079fb5cbbf">http://www.programmed.eu/en/the-projects/project-database/results/view/single.html?no_cache=1&amp;idProject=788&amp;hash=778511399d7577037f20079fb5cbbf</a>	MED 2007-2013	2009-2011	Andalusian Institute of Technology, Spain; ARPA Sicilia - Sicily Environment Protection Regional Agency, Italy; APEA Siena - Agenzia Provinciale per l'Energia, l'Ambiente e lo Sviluppo sostenibile S.r.l., Italy; Regional Government for Environment, Andalusia, Spain; Scientific Research Centre Bistra Ptuj, Slovenia; Environment, Water, Town Planning and Housing Department of Valencian Government, Spain; Environmental Centre of Kozani, Dytiki Makedonia, Greece; S.Anna School of Advanced Studies, Italy; ARPA Piemonte - Piedmont Environment Protection Regional Agency, Italy	<a href="#">MED-IPPC-NET Software</a> ; <a href="#">Common methodology</a> ; <a href="#">Interregional analysis</a> ; <a href="#">Regional Analysis</a> ; <a href="#">Website</a>	Andalusian Institute of Technology: drodriguez@iat.es; S.Anna School of Advanced Studies: tiberio.dadd@ssup.it



<b>RENERA</b>	Integration of renewable energy technologies in rural insular areas	local renewables	<a href="https://ec.europa.eu/energy/en/intelligent/projects/en/projects/rena">https://ec.europa.eu/energy/en/intelligent/projects/en/projects/rena</a>	IEE 2006-2007	2006-2007	<b>Technical University of Crete/Environmental Engineering Department, Greece;</b> Cyprus Institute of Energy, Cyprus; Municipal Company of The Municipality of Armenious, Greece; World Wide Fund for Nature - WWF Greece Greece; Comune di Cabras - Area Marina Protetta Penisola del Sinis - Isola di Mal di Ventre, Italy; Regione Sicilia, Italy; Western Isles Council - ISENET, United Kingdom		Technical University of Crete/Environmental Engineering Department: Theocharis Tsoutsos - theocharis.tsoutsos@enveng.tuc.gr
<b>BIORES</b>	Sustainable Regional Supply Chains for Woody Bioenergy	biomass value chain	<a href="http://bioresproject.eu/">http://bioresproject.eu/</a>	HORIZON 2020	2015-2017	<b>Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ, Germany;</b> Metantukimuslato, Finland; Association européenne pour la biomasse, Belgium; Landeskammer Fuer Land und Fortwirtschaf In Steiermark, Austria; Centrales Agrar-Rohstoff-Marketing-und Energie-Netzwerk E.V., Germany; Luonnonvarakeskus, Finland; Zavod Energetska Agencija Za Savinsko Salesko In Korosko, Slovenia; Regionalna Energetska Agencija Sjeverozapadne Hrvatske, Croatia; National Biomass Association Serbia, Serbia; Nacionalna Asociacia Po Biomasa, Bulgaria	Template for a model agreement between supply and demand side; Overview of European standards (EN and International ISO) quality standards on solid biofuels; Fact sheet (2016): Woody energy market in Bulgaria; Fact sheet (2016): Woody energy market in Croatia; Fact sheet (2016): Woody energy market in Serbia; Price overview of woody bioenergy products in Croatia for the heating season 2016/2017; Price overview of woody bioenergy products in Serbia for the heating season 2016/2017; Price overview of woody bioenergy products in Bulgaria for the heating season 2016/2017; Price overview of woody bioenergy products in Croatia for the heating season 2015/2016; Price overview of woody bioenergy products in Serbia for the heating season 2015/2016; Price overview of woody bioenergy products in Bulgaria for the heating season 2015/2016; Regulations report...	GIZ (BioRES project coordinator): Frank Mischler - frank.mischler@giz.de
<b>SMILEGOV</b>	Enhancing efficient implementation of sustainable energy action plans in European islands through reinforcement of smart multilevel governance	local renewables	<a href="http://www.sustainableislands.eu/">http://www.sustainableislands.eu/</a>	IEE 2013-2015	2013-2015	<b>Network of Sustainable Aegean Islands, Greece;</b> Saemø Energiakademien, Denmark; Saare Maavalitsus, Estonia; Conference of Peripheral Maritime Regions of Europe, France; AREAM - Agência Regional da Energia e Ambiente da Região Autónoma da Madeira, Portugal; Local Councils' Association of Malta, Malta; Scottish Islands Federation, United Kingdom; Cyprus Energy Agency, Cyprus; Instituto Tecnológico De Canarias, S.A., Spain; European Small Islands Federation, Sweden; Ölands kommunalförbund, Sweden; Region Gotland, Sweden; <del>Karalia Innovativus, Estonia;</del> <del>Siemens Innovation, Germany;</del>	Clusters establishment acts; Pact of Islands Forms Signatories; Publishable factsheets; Manual SEP Implementation per cluster; Shinning Projects Factsheet; e-learning platform.	Network of Sustainable Aegean Islands (DAFIN) - Andros island, Cyclades: Kostas Komminos - kostas@smilegov.eu
<b>SDHp2m</b>	Solar District Heating	local renewables	<a href="http://solar-district-heating.eu/SDHrelatedprojects/AboutSDHp2m.aspx">http://solar-district-heating.eu/SDHrelatedprojects/AboutSDHp2m.aspx</a>	HORIZON 2020	2016-2018	<b>STEINBELS INNOVATION, Germany;</b> Thuringer Ministerium für Umwelt, Energie und Naturschutz, Germany; AgfW-Projektgesellschaft für Rationalisierung, Information und Standardisierung, Germany; Hir - Hamburg Institut Research, Germany; Land Steiermark, Austria; Arbeitsgemeinschaft - Erneuerbare Energie - Institut für Nachhaltige Technologien, Austria; S.O.L.I.D. - Gesellschaft für Solarinstallation und Design, Austria; RhoNalnergie-Environnement Association, France; Commissariat à l'Energie Atomique et aux Energies Alternatives, France; Ambiente Italia S.R.L., Italy; Institut Za Nulevo Energnji Sgradi, Bulgaria; Ec Brec Instytut Energetyki Odnawialnej Sp Zoo, Poland; Planenergi Fond, Denmark; Cit Energy Management Ab, Sweden; <del>Euroheat &amp; Power, Belgium.</del>	European Large Scale Solar Heating Plant Database; Report on know-how gained and lessons learnt from the case studies; Instruments for improvement of the policy and legal framework, access to financing or market support; Market opportunities and policy assessments; Capacity building materials; Business models for SDH collected from all over Europe; Case studies; Technical and non-technical SDH Guidelines	Euroheat & Power: Alessandro Provaggi - dheplus[at]euroheat.org
<b>SmartEnCity</b>	Towards Smart Zero CO2 Cities across Europe	energy mix	<a href="http://smartencity.eu/">http://smartencity.eu/</a>	HORIZON 2020	2016-2021	<b>Fundacion Tecnalia Research &amp; Innovation, Spain;</b> Spain: Vivienda y Suelo de Euskadi, Ayuntamiento de Vitoria-Gasteiz, Centro de Estudios Ambientales, Mondragon Corporacion Cooperativa Scoop, Fagor Ederlan S. Coop., Agrupacion Cluster De Electrodomesticos De Euskadi Aie, ETC-Embedded Technologies Innovation Center S. Coop., Mcc telecom S Coop, Acciona Construcción Sa, Giroa Sociedad Anonima, Fundacion Cartif, Estudios Gis S.L.; Denmark: Sonderborg Forsyningservice As, Project Zero A/S, Sonderborg Andelsboligforening, Boligforeningen Soebo, Boligforeningen B42, Vikingegaarden As, Planenergi Fond Denmark Aalborg University; Estonia: Tartu Linnavalitsus, Smart City Lab, Mittetulundusühing Tartu Regiooni Energiaagentuur, Tartu Ulikool, Institute of Baltic Studies, As Fortum Tartu, Takso OÜ, As Eesti Telekom, Citytel Oü; Italy: Comune di Lecce, D'Appollonia Spa; Bulgaria: Obshtini Aseovograd, Sofia Energy Centre Ltd; Germany: Steinbels Innovation Ggmbh;	Review of Regulatory gaps and recommendations to facilitate city transformation processes; Recommendations for updating standards or generating new ones; New Business Models, procurements schemes and financing mechanism for the smart city project; Citizen Engagement Strategy and deployment plan; Smart Cities Network Activities Report; Replication Toolkit	TECNALIA Research & Innovation (Project coordinator): Francisco Rodríguez Pérez-Curiel - francisco.rodriguez@tecnalia.com, Silvia Urria Uriarte - silvia.urria@tecnalia.com
<b>SIMPLA</b>	Sustainable Integrated Multi-sector PLANning	local renewables	<a href="http://www.simpla-project.eu/en/">http://www.simpla-project.eu/en/</a>	HORIZON 2020	2016-2019	<b>Consorzio per l'Area di Ricerca Scientifica e Tecnologica di Trieste Consorzio Area, Italy;</b> Regione Autonoma Friuli-Venezia Giulia, Italy; Regione Toscana, Italy; Promoscience Sri, Italy; Stenum Unternehmensberatung und Forschungsgesellschaft für Umweltfragen MbH, Austria; Land Kärnten, Austria; Fundacion Circe Centro de Investigación de Recursos y Consumos Energeticos, Spain; Diputación Provincial de Zaragoza, Spain; Diputación Provincial de Huelva, Spain; Dobrich Local Agency for Energy Management, Bulgaria; Union of Bulgarian Black Sea Local authorities, Bulgaria; Rea Kvarner Regionalna Energetska Agencija Primorsko Goranske Zupanije, Croatia; Primorsko - Goranska Zupanija, Croatia; Regione Istriana, Croatia; Agentia Locala A Energiei Alba, Romania; Consiliul Judetean Alba, Romania;	Simpla guidelines; Simpla Manifesto; Report on Preparation Actions for the International Intervention Model; SIMPLA online observatory; SIMPLA Common Capacity Building Package with National Adaptations; Training Materials	<a href="mailto:simpla@areasciencepark.it">simpla@areasciencepark.it</a>
<b>PremiumLight Pro</b>	Next-level energy efficient lighting systems in the service sector	energy mix	<a href="http://www.premiumlightpro.eu/">http://www.premiumlightpro.eu/</a>	HORIZON 2020	2016-2019	<b>Austrian Energy Agency, Austria;</b> SEVEn, Czech-Republic; Energy piano, Denmark; co2online, Germany; Energy Department of Politecnico di Milano, Italy; Polish Foundation for Energy Efficiency, Poland; ISR-University of Coimbra, Portugal; Ecoserveis, Spain; <del>Energy-Save Trust, United Kingdom;</del>	Best Practice cases with life cost analyses and real cost saving data; News about the EU Energy label and the eco-design directive; Guidelines and checklists for your lighting planning; Webinars about Premium Light Pro's training modules for lighting planner; Funding programmes and models; Product database for indoor and outdoor lighting;	Austrian Energy Agency: office@energyagency.at
<b>FosterREG</b>	Fostering public capacity to plan, finance and manage integrated urban REGeneration for sustainable energy uptake	green fiscalism	<a href="http://www.fosterreg.eu/">http://www.fosterreg.eu/</a>	HORIZON 2020	2015-2017	<b>Fundacion Tecnalia Research &amp; Innovation, Spain;</b> Bilboko Berregokipenerako Hirigintza Elkarte Sa - Surbisa, Spain; Vivienda y Suelo de Euskadi, S.A., Spain; Ente Vasco De La Energia, Spain; Nederlandse Organisatie Voor Toegepast Natuurwetenschappelijk Onderzoek Tno, Netherlands; Gemeente Utrecht, Netherlands; Medunarodni Centar Za Odrzivzi Razvoj Energetike Voda I Okolisa, Croatia; Grad Osijek, Croatia; Agencija Za Pravni Promet I Posredovanje Nekretninama, Croatia; <del>Asm Centrum Badani I Analiz Rvniku Sp Zoo, Poland</del>	Collaborative Analysis and Best Practices; Integrated reports for Spain, Croatia and The Netherlands; Multilevel FosterREG Stakeholder Mapping Report; Energy Efficiency in Urban Regeneration Framework Report; Capacity Building Materials Report; Training materials	Tecnalia Research & Innovation: Francisco Rodriguez Pérez-Curiel
<b>ODYSSEE-MURE</b>	Monitoring of EU and national energy efficiency targets	energy mix	<a href="http://www.odyssee-mure.eu/">http://www.odyssee-mure.eu/</a>	HORIZON 2020	2010-2012	<b>Agence de l'Environnement et de la Maitrise de l'Energie, France;</b> Austria: Österreichische Energieagentur; Belgium: ECONOTEC; Bulgaria: Energy Efficiency Agency; Czech Republic: ENVIROS; Denmark: Danish Energy Authority; Estonia: Credit and Export Guarantee Fund KredEx; France: ADEME, ENERDATA SA; Germany: Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V.; Greece: Centre for Renewable Energy Sources; Latvia: Institute of Physical Energetics; Malta: Malta Resources Authority; Netherlands: NL Agency, Energy Research Centre of the Netherlands; Norway: Enova SF, Institute for Energy Technology; Portugal: Agência para a Energia; Romania: Societatea Comerciala Filiala Institutul de Cercetari si Modernizari Energetice-ICEMENERG, Agentia Romana pentru Conservarea Energiei; Slovenia: Jozef Stefan Institute; Sweden: Swedish Energy Agency; Slovakia: Slovak Innovation and Energy Agency; Poland: Polish National Energy Conservation Agency, Central Statistical Office; Italy: Ente per le Nuove Tecnologie l'Energia e l'Ambiente, Institute for Studies of the Integration of Systems; Ireland: Sustainable Energy Ireland; Spain: Instituto para la Diversificación y Ahorro de la Energia; Cyprus: Cyprus Institute of Energy; Croatia: Energy Institute "Hrvoje Pozar"; United Kingdom: AEAT; Hungary: Energy Centre Energy Efficiency, Environmental and Energy Information;	Energy consumption pattern and drivers; Energy consumption - Transport; Energy consumption - Industry; Energy consumption - Households; Energy consumption - Services; Energy Efficiency Country Profile; Energy Efficiency Trends and Policies; Policy Briefs; Energy efficiency index ODEX; MURE policy measure interaction facility; Energy efficiency progress in Germany; Short term indicators facility	ADEME (Project coordinator): Didier Bosseboeuf - didier.bosseboeuf@ademe.fr;
<b>Triangulum</b>	The Three Point Project / Demonstrate. Disseminate. Replicate.	energy mix	<a href="http://triangulum-project.eu/index.php/project/">http://triangulum-project.eu/index.php/project/</a>	HORIZON 2020	2015-2020	<b>Fraunhofer IAO, Germany;</b> Steinbels Innovation Ggmbh, Germany; Universitaet Stuttgart, Germany; Manchester City Council, United Kingdom; The Manchester Metropolitan University, United Kingdom; The University of Manchester, United Kingdom; Siemens Public Limited Company, United Kingdom; Clicks and Links Ltd, United Kingdom; Gemeente Eindhoven, Netherlands; Stichting Woonbedrijf Sws Hhvl, Netherlands; Technische Universiteit Eindhoven, Netherlands; Strijp 5 Ontwikkeling Bv, Netherlands; Koninklijke Kpn Nv, Netherlands; Stavanger Kommune, Norway; Greater Stavanger Economic Development As, Norway; Rogaland Fylkeskommune, Norway; Universitetet I Stavanger, Norway; Lysse Energi As, Norway; Institut Planovani A Rozvoje Hlavniho Mesta Prahy, Czech Republic; Ajuntament de Sabadell, Spain; Stadt Leipzig, Germany;	Webinar 1 "Smart City Policies and Governance"; Webinar 2 "ICT Reference Architecture"; Webinar 3 "Smart Business Services and Innovation Management"; Webinar 4 "Innovation Procurement"; Webinar 5 "Citizen Engagement, Development of Living Labs"; Webinar 6 "Financing the Smart City"; Webinar 7 "Smart and Electric Mobility"; Smart City Framework	Fraunhofer IAO (Project coordinator of Triangulum): Damian Wagner - damian.wagner@iao.fraunhofer.de
<b>EMPOWERING</b>	Empowering local public authorities to build integrated sustainable energy strategies	local renewables	<a href="http://www.empowering-project.eu/?page_id=438&amp;lang=it">http://www.empowering-project.eu/?page_id=438&amp;lang=it</a>	HORIZON 2020	2016-2019	<b>SVIM - Sviluppo Marche Spa, Italy;</b> Agencia de Medio Ambiente y Agua de Andalucia Spain; Agentia Pentru Dezvoltare Regionala Nord-Est, Romania; Sp Sveriges Tekniska Forskningsinstitut Ab, Sweden; Istarska Razvojna Agencija, Društvo Za Obradu Podataka, Savjetovanje I Zastupanje, Doo, Croatia; Nordia Eszak-Magyarorszag Regionalis Fejlesztési Ugyneközhasznó Nonprofit Korlatolt Felelősségű Társaság, Hungary; Region of Central Macedonia, Greece; Centre for Renewable Energy Sources and Saving Foundation, Greece	Collection of best practices at partner and EU level; Capacity building needs analysis and mapping of regional and municipal capabilities; Study visits; Peer to Peer Exchanges;	SVIM – Sviluppo Marche Spa: Mrs. Lucia Catalani - lcatalani@svimspa.it
<b>PUBLENEF</b>	Supporting PUBLIC Authorities for Implementing Energy Efficiency Policies	local renewables	<a href="http://publnef-project.eu/">http://publnef-project.eu/</a>	HORIZON 2020	2016-2019	<b>Stichting Joint Implementation Network, Netherlands;</b> Centre for Renewable Energy Sources and Saving Foundation, Greece; Krajowa Agencja Poszanowania Energii Spolka Akcyjna, Poland; Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas-Ciemat, Spain; Centar Za Pracenje Poslovanja Energetskog Sektora I Investicija, Croatia; Association of Bulgarian Energy Agencies - ABEA, Bulgaria; O.De. Energiespaarverband, Austria; Agencia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo Economico Sostenibile, Italy; Fédération Européenne des Agences et des Régions pour l'Energie et l'Environnement Aisbl, Belgium; Energy Cities/Energie-Cities Association, France; Tipperary Energy Agency Limited, Ireland; Arene, France; Asociatia Agentia Pentru Eficienta Energetica Si Protecția Mediului, Romania	Compilation of good practices case study reports; Compilation of needs assessment reports; Document with case by case calculation values; Guideline document for energy efficiency policy roadmap development	JIN (project coordinator): Dr. Vlasia Oikonomou - vlasia@jin.ngo
<b>mutEE</b>	Facilitating Multi-level Governance for Energy Efficiency	energy mix	<a href="http://mutee.eu/about-muttee">http://muttee.eu/about-muttee</a>	HORIZON 2020	2015-2017	<b>Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ, Germany;</b> Roskilde University - RUC, Denmark; Austrian Energy Agency - AEA, Austria; Energy Institute Hrvoje Pozar - EIH, Croatia; Lietuvos Energetikos institutas - LEI, Lithuania; Macedonian Center for Energy Efficiency - MACCEF, Macedonia; Centre for Renewable Energy Sources and Saving - CRES, Greece; Slovak Innovation and Energy Agency - SIEA, Slovakia; Institute of Physical Energetics - IPE, Latvia; Ecologic Institute, Germany	Policy Briefs: Definition of a data collection process for bottom-up monitoring - Policy recommendations on Monitoring & Verification schemes in EU - Policy recommendations on coordination mechanism - Policy recommendations based on concrete proposal for multi-level governance; Data Collection Process for Bottom-up Monitoring; European best practices for M&V schemes and coordination mechanisms; Report on General Formulae of Bottom-Up Methods; Document with case by case calculation values; Monitoring and Verification Platform (MVP) Training Manual; Synthesis report on M&V schemes and coordination mechanisms in EU countries; Analytical framework for mapping and analysis; Development of concrete proposals for multilevel governance coordination; Guidebook for development of concrete proposals for multilevel governance coordination; Identifying areas of improvements of Monitoring and Verification schemes and Coordination Mechanisms;	
<b>IN-BEE</b>	Assessing the intangibles: the socioeconomic benefits of improving energy efficiency	local renewables	<a href="http://in-bee.com/project-results/">http://in-bee.com/project-results/</a>	HORIZON 2020	2015-2017	<b>Università degli Studi del Piemonte Orientale Amedeo Avogadro, Italy;</b> Valtion Teknillinen Tutkimuskeskus - VTT, Finland; Deloitte Advisory SI, Spain; Instytut Energetyki, Poland; Universitaet Graz, Austria; Sofia Energy Centre Ltd, Bulgaria; The Chancellor, Masters and Scholars of the University of Oxford, United Kingdom; Teknologian Tutkimuskeskus VTT Oy, Finland	Report on frameworks for assessment; Report on intangible benefits of EE; Report on energy efficiency trends; Publication on case studies; Report on EE business evolution; Guidelines for an energy efficiency strategy paper; Current trends on energy efficiency reports; KPIs of energy efficiency;	UNIVERSITÀ DEGLI STUDI DEL PIEMONTE ORIENTALE "AMEDEO AVOGADRO" (UPO): Daniele Benintendi - dbenintendi@gmail.com
<b>IndustRE</b>	Innovative Business Models for Renewable Electricity unlocking the potential for flexibility in the Industrial Electricity Use	green fiscalism	<a href="http://www.industre.eu/">http://www.industre.eu/</a>	HORIZON 2020	2015-2017	<b>Wirtschaft und Infrastruktur GmbH &amp; Co Planungs Kg, Germany;</b> Universidad Pontificia Comillas, Spain; Vlaamse Instelling Voor Technologisch Onderzoek N.V., Belgium; Imperial College of Science, Technology and Medicine, United Kingdom; Becker Buttner Held Partnerschaft, Germany; European Copper Institute, United Kingdom; SCM Group Spa, Italy; Società Energie Rinnovabili S.P.A., Italy; SCM Fonderie Srl, Italy	Simplified methodology for optimal valorization of Flexible Industrial Demand; Case Studies Candidates Selection; Model Contracts; Adapted methodology for optimal valorization of Flexible Industrial Electricity Demand; Business models and market barriers; Stakeholder Consultation Process; Regulatory and Market Framework Analysis; Business Models for Flexible Industrial Demand combined with Variable Renewable Energy; Policy Recommendations; Quantifying the Economic Benefits of Flexible Industrial Demand;	VITO/EnergyVille: Annelies Delnooz, Davy Geysens, Daan Six, Jef Verbeeck, Ana Virag; ECI: Tomas Jezdinsky, Fernando Nuño; BBH: Dörte Fouquet; IIT of Universidad Pontificia Comillas: Mercedes Vallés, Tomás Gómez, Pablo Frías; WIP: Michael Papapetrou

<b>EU-MERCI</b>	EU coordinated Methods and procedures based on Real Cases for the effective implementation of policies and measures supporting energy efficiency in the industry	energy mix	<a href="http://www.eumerci.eu/">http://www.eumerci.eu/</a>	HORIZON 2020	2016-2018	<b>Ricerca sul Sistema Energetico - Rse, Italy;</b> Stichting Joint Implementation Network, Netherlands; Centre for Renewable Energy Sources and Saving Foundation, Greece; Krajowa Agencja Poszanowania Energii Spolka Akcyjna, Poland; Austrian Energy Agency, Austria; Federazione Italiana per l'Uso Razionale dell'Energia, Italy; The Carbon Trust, United Kingdom; Sdruzhenie Chernomorski Izsledovatel'ski Energhen Tsentar, Bulgaria; Agencija Za Prestrukturiranje Energetike Doo, Slovenia; Spread European Safety Geie, Italy; Centrul Pentru Promovarea Energiei Curate Si Eficienta In Romania Enero Asociatiei, Romania	<a href="#">European Industrial Energy Efficiency good Practices platform;</a> <a href="#">Barriers and costs from EEDS and alternative measures from a market perspective;</a> <a href="#">Comparative report of industry-relevant energy efficiency policies in Europe;</a>	RSE (PROJECT COORDINATOR): Simone Maggiore - info@eumerci.eu
<b>SEI Metrics</b>	Developing Sustainable Energy Investment (SEI) metrics, benchmarks, and assessment tools for the financial sector	green Fiscalism	<a href="http://seimetrics.org/">http://seimetrics.org/</a>	HORIZON 2020	2015-2018	<b>Association 2 Investing Initiative, France;</b> Climate Bonds Initiative, United Kingdom; Frankfurt School of Finance & Management Gemeinnutzige GmbH, Germany; Société de Mathématiques Appliquées et de Sciences Humaines, France; WWF Deutschland, Germany; Kepler Capital Markets Sa, France; Universität Zuerich, Switzerland; WWF European Policy Programme Aisbl, Belgium; CDP Worldwide (Europe) Gemeinnutzige GmbH, Germany	<a href="#">Assessing the alignment of portfolios with climate goals. Climate strategies and metrics: exploring options for institutional investors;</a> <a href="#">Decree implementing article 173-11 of the French law for the Energy Transition;</a> <a href="#">Building a sustainable financial system in the European Union;</a> <a href="#">Energy investments in low carbon roadmaps: inputs from modelling different scenarios;</a> <a href="#">Data needs of investors and disclosure frameworks;</a> <a href="#">Sector &amp; Technology Methodology;</a> <a href="#">The silent majority – Investor feedback on the 2°C Assessment;</a> <a href="#">2° Portfolio Assessment – The code;</a> <a href="#">European Asset Owners – 2°C Alignment of Public Equity Portfolios;</a> <a href="#">Measuring the alignment of sovereign bond portfolios with climate goals;</a> <a href="#">Climate metrics for debt and equity portfolios – A framework for analysis;</a> <a href="#">Yellow brick road – from climate investment roadmaps to science-based financing roadmaps;</a> <a href="#">Bridging the gap. The network of energy production and corporate owners</a>	2° Investing Initiative (coordinator): contact@2degrees-investing.org
<b>REEM</b>	Role of technologies in an energy efficient economy – model-based analysis of policy measures and transformation pathways to a sustainable energy system	energy mix	<a href="http://www.reem.org/">http://www.reem.org/</a>	HORIZON 2020	2016-2019	<b>Kungliga Tekniska Hogskolan, Sweden;</b> Aalto-Korkeakouluosaatio, Finland; Aarhus Universitet, Denmark; Danmarks Tekniske Universitet, Denmark; Energetski Institut Hrvoje Pozar, Croatia; Kic Innenergy Se, Netherlands; Lietuvos Energetikos Institutas, Lithuania; Reiner Lemoine Institut Ggmbh, Germany; Spf Tokni, Faeroe Islands; University College London, United Kingdom; Universität Stuttgart, Germany	<a href="#">Report on pathway definition with drivers, assumptions, indicators and input data;</a> <a href="#">Technology Roadmaps;</a> <a href="#">Innovation Readiness Level assessments;</a> <a href="#">Methodology for linking technology innovation to energy system models;</a> <a href="#">Integrated Energy System Model developed;</a> <a href="#">Energy Modelling Platform for Europe</a>	KTH (coordinator): Georgios Avgerinopoulos - georgios.avgerinopoulos@desa.kth.se
<b>ENERFUND</b>	An ENERGY Retrofit FUNDING rating tool	green Fiscalism	<a href="http://enerfund.eu/">http://enerfund.eu/</a>	HORIZON 2020	2016-2019	<b>Technologia Panepistimio Kyprou, Cyprus;</b> Centre for Renewable Energy Sources and Saving Foundation, Greece; Institutul National de Cercetare-Dezvoltare in Constructii Urbanism Si Dezvoltare Teritoriale Durabila Urban-Incarc, Romania; Cyprus Energy Agency, Cyprus; Technicky A Skusobny Ustav Stavebny N.O., Slovakia Severn Wye Energy Agency Ltd, United Kingdom; Sustainable Energy Development Agency, Bulgaria; Institut Jozef Stefan, Slovenia; Aalborg Universitet, Denmark; Instituto Valenciano de la Edificacion, Spain; Geissler Susanne, Austria; Enermap Limited, Ireland; Enermap Limited, Cyprus; Energies 2050, France; Ministerul Dezvoltarii Regionale Si Administratiei Publice, Romania; <b>Technische Universität Dresden, Germany;</b> Akademia Gorniczo-Hutnicza Im. Stanislaw Staszica W Krakowie, Poland; Energy Systems Analysis Associates - ESA2 GmbH, Germany; Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung E.V., Germany; Karlsruher Institut Fuer Technologie, Germany; Kungliga Tekniska Hogskolan, Sweden; TEP Energy GmbH, Switzerland; TRT - Trasporti e Territorio Srl, Italy; Universiteit Utrecht, Netherlands	<a href="#">Energy performance certificates in buildings and their impact on transaction prices and rents in selected EU countries;</a> <a href="#">Energy Efficiency - Financial Institutions Group;</a>	<a href="mailto:info@enerfund.eu">info@enerfund.eu</a>
<b>REFLEX</b>	Analysis of the European energy system under the aspects of flexibility and technological progress	green Fiscalism	<a href="http://reflex-project.eu/">http://reflex-project.eu/</a>	HORIZON 2020	2016-2019	<b>Technische Universität Dresden, Germany;</b> Akademia Gorniczo-Hutnicza Im. Stanislaw Staszica W Krakowie, Poland; Energy Systems Analysis Associates - ESA2 GmbH, Germany; Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung E.V., Germany; Karlsruher Institut Fuer Technologie, Germany; Kungliga Tekniska Hogskolan, Sweden; TEP Energy GmbH, Switzerland; TRT - Trasporti e Territorio Srl, Italy; Universiteit Utrecht, Netherlands	<a href="#">How to balance intermittent feed-in from renewable energies?;</a> <a href="#">Flexibility options in the context of future energy systems – some scenario-based reflections;</a> <a href="#">Capacity remuneration mechanisms in Europe;</a> <a href="#">Report on LCA-based framework;</a> <a href="#">Overview of techno-economic characteristics of different options for system flexibility provision;</a> <a href="#">Report on technical risks in PV project development and PV plant operation;</a> <a href="#">Overview on market design options for European electricity markets;</a> <a href="#">Qualitative description of the scenario storylines</a>	Technische Universität Dresden: Prof. Dr. Dominik Most - Dominik.Moest@tu-dresden.de, Dipl.-Ing. Theresa Mueller - Theresa.Mueller@tu-dresden.de
<b>Solar Bankability</b>	Improving the Financeability and Attractiveness of Sustainable Energy Investments in Photovoltaics: Quantifying and Managing the Technical Risk for Current and New Business Models	green Fiscalism	<a href="http://www.solarbankability.org/home.html">http://www.solarbankability.org/home.html</a>	HORIZON 2020	2015-2017	<b>Accademia Europea di Bolzano, Italy;</b> Accelios Solar GmbH, Germany; 3E NV, Belgium; Epi Solarpower Europe AISBL, Belgium; Tuv Rheinland Energie und Umwelt GmbH, Germany	<a href="#">Best Practice Guidelines for Risk Identification, Assessment and Mitigation;</a> <a href="#">Technical Bankability Guidelines;</a> <a href="#">Best practice guidelines for PV cost calculation;</a> <a href="#">Financial Modelling of Technical Risks in PV Projects;</a> <a href="#">Minimizing Technical Risks in Photovoltaic Projects;</a> <a href="#">Review and Gap Analysis of Technical Assumptions in PV Electricity Cost;</a> <a href="#">Report on technical risks in PV project development and PV plant operation;</a> <a href="#">Snapshot of Existing and New Photovoltaic Business Models;</a> <a href="#">Technical Risk Matrix;</a> <a href="#">LCOE Sensitivity Analysis Tool;</a> <a href="#">Best Practice Checklists</a>	EURAC: David Moser - david.moser@eurac.edu
<b>ICTFOOTPRINT</b>	European Framework Initiative for Energy and Environmental Efficiency in the ICT Sector	energy mix	<a href="https://ictfootprint.eu/">https://ictfootprint.eu/</a>	HORIZON 2020	2016-2019	<b>Trust-It Services Limited, United Kingdom;</b> Bio Intelligence Service, France; Eurocities ASBL, Belgium	<a href="#">Quality Assurance &amp; Risk Management Plan;</a> <a href="#">Stakeholders Engagement Plan;</a> <a href="#">First Annual Report on ICTFootprint Communication &amp; Outreach Activities;</a> <a href="#">Market Watch, Best Practice Report, SDOS Update &amp; Voice of the Users;</a>	
<b>CITYKEYS</b>	Smart City performance measurement system	energy mix	<a href="http://citykeys-project.eu/">http://citykeys-project.eu/</a>	HORIZON 2020	2015-2017	<b>Teknologian tutkimuskeskus VTT Oy, Finland;</b> AIT - Austrian Institute of Technology GmbH, Austria; Nederlandse Organisatie Voor Toegepast Natuurwetenschappelijk Onderzoek Tno, Netherlands; Eurocities ASBL, Belgium; Tampereen Kaupunki, Finland; Gemeente Rotterdam, Netherlands; Magistrat der Stadt Wien, Austria; Ayuntamiento de Zaragoza, Spain; Grad Zagreb, Croatia	<a href="#">Recommendations from cities to cities;</a> <a href="#">CITYkeys Smart City KPIs Final;</a> <a href="#">Definition of Data Sets Final;</a> <a href="#">Overview of the Current State of the Art;</a> <a href="#">Smart City (8 smart project) KPIs and related methodology;</a> <a href="#">CITYkeys exploitation plan;</a> <a href="#">Cities and citizens needs;</a> <a href="#">Indicators for smart city projects and smart cities;</a> <a href="#">New business opportunities;</a> <a href="#">City handbook to performance measurement</a>	VTT - Technical Research Centre of Finland: Airaksinen Mimu - Mimu.Airaksinen@vtt.fi
<b>BRISKEE</b>	Behavioural Response to Investment Risks in Energy Efficiency	green Fiscalism	<a href="http://briskee.eu/about-briskee/">http://briskee.eu/about-briskee/</a>	HORIZON 2020	2015-2017	<b>Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung E.V., Germany;</b> Chambre de Commerce et d'Industrie de Grenoble, France; Technische Universität Wien, Austria; Cardiff University, United Kingdom European Council for an Energy Efficient Economy Forening - ECEEE, Sweden	<a href="#">Behavioural Response to Investment Risks in Energy Efficiency;</a> <a href="#">Free riding and rebates for residential energy efficiency upgrades: A multi-country contingent valuation experiment;</a> <a href="#">Behavioural response to investment risks in energy efficiency - Working paper on macroeconomic modelling; Changing energy efficiency;</a> <a href="#">Technology adoption in households - Documentation for first expert workshop; Determinants of household preferences underlying the implicit discount rate: Findings from representative surveys in eight EU countries;</a> <a href="#">Determinants of households adoption of energy efficient technologies in Europe: focussing on preferences for risk, time and losses;</a> <a href="#">BRISKEE brief: insights from micro-level analysis for modelling;</a> <a href="#">Insights from micro-level analysis;</a> <a href="#">Literature review on time and risk preferences and energy efficiency technology adoption</a>	Grenoble Ecole de Management: Corinne Faure, Xavier Gassmann, Thomas Meissner, Joachim Schleich; University of Cardiff: Rose Fisher, Lorraine Whitmarsh
<b>CHEETAH</b>	Changing Energy Efficiency Technology Adoption in Households	Green Fiscalism	<a href="http://www.briskee-cheetah.eu/cheetah/">http://www.briskee-cheetah.eu/cheetah/</a>	HORIZON 2020	2016-2019	<b>Grenoble Ecole de Management, Grenoble, France;</b> Gesellschaft zur Foerderung der Angewandten Forschung E.V., Germany; Grenoble Ecole de Management, Grenoble, France; Technical University of Delft, Netherlands; Technical University of Vienna, Austria; Fraunhofer ISI, Germany; University of Cardiff, UK; European Council for an Energy Efficient Economy (eceee), Sweden; Bora & Co, Sweden	<a href="#">Changing energy efficiency technology adoption in households – Working paper on policies;</a> <a href="#">Changing energy efficiency technology adoption in households - Documentation for first expert workshop; Changing energy efficiency technology adoption in households – Working paper on modelling and survey;</a> <a href="#">Literature review on concepts</a>	Fraunhofer ISI: Sibylle Braungard - sibylle.braungard@isi.fraunhofer.de
<b>progRESHEAT</b>	Supporting the progress of renewable energies for heating and cooling in the EU on a local level	local renewables	<a href="http://www.progresheat.eu/project.html">http://www.progresheat.eu/project.html</a>	HORIZON 2020	2015-2017	<b>Technische Universität Wien, Austria;</b> Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung E.V., Germany; Danmarks Tekniske Universitet, Denmark; IREES GmbH - Institut fur Ressourceneffizienz und Energiestrategien, Germany; Energy Cities/Energie-Cities Association, France; O.De. Energiesparverband, Austria; EE Energy Engineers GmbH, Germany; Gate 21, Denmark; Mesto Litomerice, Czech Republic; INEGI - Instituto de Ciencia e Inovacao em Engenharia Mecanica e Engenharia Industrial, Portugal; Agentia Pentru Managementul Energiei Si Protectia Mediului Brasov, Romania	<a href="#">Local strategy development process;</a> <a href="#">National analysis;</a> <a href="#">Policy recommendations;</a> <a href="#">Training materials;</a> <a href="#">Webinars</a>	Vienna University of Technology, Institute for Energy Systems and Electric Drives - EEG: Marcus Hummel - hummel@eeg.tuwien.ac.at
<b>AURES</b>	Auctions for Renewable Energy Support: Effective use and efficient implementation options	local renewables	<a href="http://auresproject.eu/">http://auresproject.eu/</a>	HORIZON 2020	2015-2017	<b>Danmarks Tekniske Universitet, Denmark;</b> Technische Universität Wien, Austria; The University of Exeter, United Kingdom; Ecofys Germany GmbH, Germany; Takon GmbH - Spieltheoretische Beratung, Germany; Agencia Estatal Consejo Superior De Investigaciones Cientificas, Spain; Concito, Denmark	<a href="#">A Methodological Note on the Links Between Components for the Assessment of Design Elements in Auctions for RES;</a> <a href="#">Assessment Criteria for RES-E Auctions;</a> <a href="#">Overview of Design Elements for RES-E Auctions;</a> <a href="#">Assessment of Auction Types Suitable for RES-E; AURES Auction Academy #2;</a> <a href="#">Auctions for Renewable Energy Support: Lessons Learned from International Experiences;</a> <a href="#">New report series assesses past and ongoing RES-E auctions in Brazil, China, Denmark, France, Germany, Ireland, Italy, Netherlands, Portugal, South Africa, UK and USA (California);</a> <a href="#">Current developments in onshore wind auctions;</a> <a href="#">Identification of alternative policy options to auctions for RES-E support;</a> <a href="#">Comparison of auctions and alternative policy options for RES-E support;</a> <a href="#">Future implementation possibilities of auctions;</a> <a href="#">The effect of competition levels on auction outcomes;</a> <a href="#">The effect of award types on auction outcomes;</a> <a href="#">Pre-qualifications and penalties;</a> <a href="#">Secondary objectives in auctions;</a> <a href="#">Recommendations on the role of auctions in a new renewable energy directive</a>	Technical University of Denmark (DTU): David Mora - damor@dtu.dk
<b>BioEnergyTrain</b>	European cooperation for higher education	local renewables	<a href="http://www.bioenergytrain.eu/">http://www.bioenergytrain.eu/</a>	HORIZON 2020	2015-2019	<b>European Sustainable Energy Innovation Alliance - ESEIA, Austria;</b> Energie Agentur Steiermark Gemeinnutzige GmbH, Austria; Landesenergieverein, Austria; Eco World Styria Umwelttechnik Cluster GmbH, Austria; Brp-Powertrain GmbH & Co Kg, Austria; Kompetenzzentrum Holz GmbH, Austria; Technische Universität Graz, Austria Bergischer Abfallwirtschaftsverband, Germany; Technische Universität Hamburg-Harburg, Germany; Kic Innenergy Se, Netherlands; Universität Twente, Netherlands; Laboratorio Nacional de Energia e Geologia I.P., Portugal; Asociatia "Green Energy", Romania; Universitatea Transilvania Din Brasov, Romania; Eles Doo Sistemski Operator Prenosnega Elektroenergetskega Omrežja, Slovenia; Univerza V Ljubljani, Slovenia	<b>Professional Education Formats;</b> <b>Curricula Development</b>	ESEIA Graz Office: info@bioenergytrain.eu
<b>BiogasAction</b>	BiogasAction: Promotion of sustainable biogas production in EU	biomass value chain	<a href="http://biogasaction.eu/">http://biogasaction.eu/</a>	HORIZON 2020	2015-2017	<b>European Biogas Association, Belgium;</b> Dansk Fagcenter for Biogas, Denmark; Rhonealpen Energie-Environnement Association, France; Cornelissen Consulting Services Bv, Netherlands; IBK Fachgruppe Biogas GmbH, Germany; Federation Europeenne des Agences et des Regions pour l'Energie et l'Environnement AISBL, Belgium; Ekodoma, Latvia; Ceska Biophlynova Asociace Zs, Czech Republic; Energetski Institut Hrvoje Pozar, Croatia; Severn Wye Energy Agency Ltd, United Kingdom; Agence Innovation Et Initiatives Locales Association, France; <b>Energiekontor, Sudost Ab, Sweden</b>	<a href="#">Handbooks;</a> <a href="#">Plants database;</a> <a href="#">reports;</a> <a href="#">Tool biogasAction</a>	EC Network – ECNet: Nils Daugaard - nda@ecnetwork.dk
<b>HERON</b>	Forward-looking socio-economic research on Energy Efficiency in EU countries.	energy mix	<a href="http://www.heron-project.eu/">http://www.heron-project.eu/</a>	HORIZON 2020	2015-2017	<b>Ethniko Kai Kapodistriako Panepistimio Athlon, Greece;</b> Universita Commerciale Luigi Bocconi, Italy; Sdruzhenie Chernomorski Izsledovatel'ski Energhen Tsentar, Bulgaria; Oxford Brookes University, United Kingdom; Universiteit Antwerpen, Belgium; Wuppertal Institut Fur Klima, Umwelt, Energie GmbH, Germany; University of Belgrade - Faculty of Mining and Geology, Serbia; Sihtasutus Stockholmi Keskkonnainstituudi Tallinna Keskus, Estonia	<a href="#">Landscape of energy efficiency policy packages in a multi-level government system;</a> <a href="#">Status quo/Analysis of Energy Efficiency Policies in 8 EU Countries;</a> <a href="#">Interlinkage and synergies between selected other policy areas and energy efficiency;</a> <a href="#">Technological Trends in energy efficiency;</a> <a href="#">Working paper on social, economic, cultural and educational barriers in buildings and transport within each partner country;</a> <a href="#">Working paper on cross-cutting barriers across buildings and transport sector;</a> <a href="#">Eight national lists of actors and organisations to be surveyed;</a> <a href="#">Synthesis reports on the outcomes of questionnaire survey;</a> <a href="#">Review on research efforts and approaches;</a> <a href="#">Decision support tool - DST software;</a> <a href="#">Eight national reports on energy efficiency policy scenario analysis for the buildings and transport sectors;</a>	University Campus Iliisia: epgsec@kepa.uoa.gr
<b>SEBE</b>	Sustainable and Innovative European Biogas Environment	biomass value chain	<a href="https://www.keep.eu/keep/press-releases/15852">https://www.keep.eu/keep/press-releases/15852</a>	CE 2007-2013	2010-2013	<b>ICS Internationalisierungcenter GmbH (Steiermark, AT);</b> Scientific research centre Bistra Ptuj (Slovenija, SI), Environment Park S.p.A.(Piemonte, IT), Energiepark Bruck/Leitha (Niederösterreich, AT), Central Mining Institute (Slaskie, PL), Citizenship Association No Gravity (Bratislavsky, SK), Universität Stuttgart, Institute for Sanitary Engineering, Water quality and Solid Waste Management (Baden-Württemberg, DE), Resource Management Agency (RMA) (Wien, AT), Regional Development Agency (Slaskie, PL), Research Centre on Animal Production (Emilia-Romagna, IT), ÖTGW-RCHS, Österreich-tschechische Gesellschaft, Wirtschaft (Jihovychod, CZ), Association of promotion the use of Renewables Energies (Sachsen, DE), Romanian Association for Promotion of Renewable Energy (Vest, RO), Foundation for Sustainable Environment of South Great Plain (Del-Aifold, HU), Saxon Education Company for Environmental Protection and Chemical Occupations Dresden Ltd. (Sachsen, DE)	<a href="#">Biogas Operation Environment Report;</a> <a href="#">Economic and logistical environment for biogas utilisation report;</a> <a href="#">Legal environment for biogas utilisation;</a>	ICS Internationalisierungcenter Steiermark GmbH: michael.zordanloo@ic-steiermark.at

<b>E2BEBIS</b>	Environmental and Economic Benefits from Biochar clusters in the Central area	biomass value chain	<a href="http://www.e2bebis.eu/">http://www.e2bebis.eu/</a>	CE 2007-2013	2012-2014	<b>University of Bologna – Medical and Veterinary Sciences Department (Italy);</b> National Union of Mountain Municipalities, Communities and Authorities, Piedmont Delegation, Italy; European Development Agency Ltd, Czech Republic; VSB – Technical University of Ostrava, Energy Research Center, Czech Republic; BI Energy s.r.o., Slovakia; Scientific research centre Bistra Ptuj, Slovenia; Poltegor-Institute, Poland; Institute of Ceramics and Building Materials – Building Materials Engineering Division in Opole, Poland	<a href="#">Biochar Cluster Feasibility Study</a> , <a href="#">Supporting documents</a> , <a href="#">Comparative study on existing biochar plants and pyrolysis technology</a> , <a href="#">Biochar policy assessment</a> , <a href="#">Country Dossiers</a> .	Department of Bologna University: Giampaolo Peccolo - giampaolo.peccolo@unibo.it
<b>Governee</b>	Good Governance Competence Center for Improving Energy Efficiency in Public and Historic Building	energy mix	<a href="http://www.governeeproject.eu/">http://www.governeeproject.eu/</a>	CE 2007-2013	2010-2013	<b>Municipality of Hódmezővásárhely, Hungary;</b> Municipality of Quedlinburg, Germany; District Administration Burgenlandkreis, Germany; Prague 11 Metropolitan District, Czech Republic; Municipality of Bologna, Italy; C.E.T.A. Center for Theoretical and Applied Ecology, Italy; C.E.R.E. and Energy Efficiency and Environment, Austria	<a href="#">Cross-sectoral evaluation and assessment of existing energy projects and strategies on public heating related to EU funded projects</a> , <a href="#">Potential estimation regarding EE in heating buildings and examining users' habits</a> , <a href="#">International survey on innovative alternative energy sources in district heating</a> , <a href="#">Guidelines for EE Commitment obliging large energy providers to save energy with their users</a> , <a href="#">Comprehensive strategy to shape public attitude to EE and saving</a> , <a href="#">Joint legal, financial and administrative (public procurement guidelines)</a> , <a href="#">Benchmarks for EE feasibility studies related to EE and the use of RES for effective tendering related to public heating</a> , <a href="#">Guidelines for EE Action Plans</a> , <a href="#">Monitoring System &amp; Financial Evaluation Framework</a> , <a href="#">Monitoring system and financial evaluation framework to assess and evaluate EE and innovation in public heating</a> , <a href="#">Integrated transnational and cross-sectoral toolkit with action plans on EE in public and historic buildings, focusing on heating</a> , <a href="#">Collection of best practices related to measuring and monitoring EE</a> , <a href="#">Survey on existing EU models for improving EE in historic buildings</a> , <a href="#">Benchmark analysis of shortcomings of existing ICT monitoring tools available on the market</a> , <a href="#">Pre-feasibility study of local potentials regarding improving EE in historic buildings</a> , <a href="#">Collection of good practices on how to strengthen public responsibility of decision-makers in the issue of EE</a>	Hódmezővásárhely: Nagy Attila - governeeproject@hodemzevasarhely.hu
<b>ENERGYREGION</b>	Effective development of dispersed renewable energy in combination with conventional energy in Regions	energy mix	<a href="http://www.energy-region.eu/index.php/en/">http://www.energy-region.eu/index.php/en/</a>	CE 2007-2013	2011-2014	<b>Poltegor-Institute, Poland;</b> Marshall Office of the Lower Silesia Region, Poland; E-zavod, Institute for Comprehensive Development Solutions, Slovenia; PORSENA o.p.s., Czech Republic; KEEA, Germany; Local action group Moravian Karst, Czech Republic; Wrocław University of Technology, Poland; Colbe, Germany; Stadt Baunata, Germany; Parish Council of Niestetal, Germany; Institute of Power System Automation Ltd., Poland	<a href="#">Strategies and tools for RES integration</a> , <a href="#">Economic and RES development trends</a> , <a href="#">Pilot Action "Biomass"</a> , <a href="#">Pilot Action "Wind"</a> , <a href="#">Wind Power Calculator</a> , <a href="#">Energy consumption data</a> , <a href="#">Energy efficiency concepts</a> , <a href="#">Energy Saving Tool</a> , <a href="#">Innovation and Best practice</a> , <a href="#">Catalogue of measures</a> , <a href="#">Catalogue of Best Practice Examples</a> , <a href="#">Feasibility studies</a> , <a href="#">Handbooks of good practice</a> , <a href="#">Autonomous energy systems</a> , <a href="#">Publications on project results</a>	Poltegor - Institute: Barbara Rogosz - barbara.rogosz@igo.wroc.pl
<b>MANERGY</b>	Paving the way for self-sufficient regional energy supply based on sustainable energy concepts and renewable energy sources	local renewables	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-97">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-97</a>	CE 2007-2013	2011-2014	<b>South Transdanubian Regional Development Agency Nonprofit Ltd, Hungary;</b> University of Maribor, Slovenia; Saxon Energy Agency, Germany; "ARLEG" S.A. Regional Development Agency, Poland; Provincia di Treviso, Italy; EU Regional Management East-Styria, Austria	<a href="#">Methodology of defining and implementing local energy concepts</a> , <a href="#">Recommendations for the establishment and the long term steady financing of regional energy agencies</a> .	South Transdanubian Regional Development Agency: Balázs Borkovits - borkovits.balazs@deldunantul.eu
<b>CEP-REC</b>	Regional Energy Concepts in Central Europe Programm	local renewables	<a href="http://www.cep-rec.eu/">http://www.cep-rec.eu/</a>	CE 2007-2013	2012-2014	<b>Energy and Environmental Centre Allgäu (EEZ), Germany;</b> EC Energy Center Lipizzenheim LTD, Austria; European Center for Renewable Energy Güssing Ltd, Austria; Ministry of Industry and Trade of the Czech Republic, Czech Republic; Energy agency of the Zlín Region, Czech Republic; Ministry of National Development Hungary, Hungary; WWF World Wide Fund for Nature Hungary Foundation, Hungary; Province of Torino, Italy Environment Park SpA, Italy; Friuli Venezia Giulia Autonomous Region, Italy Mazovia Energy Agency, Poland Regional Centre for Innovation and Technology Transfer Ltd, Poland; Italian-Slovak Chamber of Commerce, Slovakia; Trnava self-governing region, Slovakia; <a href="#">Energy Restructuring Agency Ltd, Slovenia</a>	<a href="#">Comparative study on energy demand</a> , <a href="#">How-to-template for energy demand reports</a> , <a href="#">Comparative study on energy supply reports</a> , <a href="#">Regional energy supply toolkit</a> , <a href="#">Joint transnational energy strategy</a> , <a href="#">Energy supply map for different concept regions</a> , <a href="#">Regional energy demand report for different concept regions</a> , <a href="#">Energy transfer potential assessment for different concept regions</a> , <a href="#">How-to templates and guides for different concept regions</a> , <a href="#">Regional energy balance Sheets for different concept regions</a> , <a href="#">Development path of the Region for different concept regions</a> , <a href="#">Regional energy strategies for different concept regions</a>	eez - energie & umweltzentrum allgäu gemeinnützige GmbH: info@eez-allgaeu.de
<b>CECS</b>	Demonstration of energy efficiency and utilisation of renewable energy sources through public buildings	near zero buildings	<a href="http://www.projectcecs.eu/st01na-8-project_partners.html">http://www.projectcecs.eu/st01na-8-project_partners.html</a>	CE 2007-2013	2011-2014	<b>Regionalentwicklung Vorarlberg eGen, Austria;</b> The Czech Chamber of Architects, Czech Republic; Energy Agency of the Zlín Region, Czech Republic; Vysocina Region, Czech Republic; City of Ludwigsburg, Germany; Ministry of National Development, Budapest, Hungary; City of Udine, Italy; City of Bydgoszcz, Poland; Government Office of the Republic of Slovenia for Climate Change, Ljubljana, Slovenia; Soca Valley Development Centre, Tolmin, Slovenia; Building and Civil Engineering Institute, Ljubljana, Slovenia; Trnava Self-Governing Region, Slovakia	<a href="#">Capitalisation of existing knowledge</a> , <a href="#">List of buildings to undergo model assessment</a> , <a href="#">Collective Initiative for a New Culture of Built Environment in Europe</a> , <a href="#">Transnational baseline to energy efficient building</a> .	Regionalentwicklung Vorarlberg eGen: Franz Rűf - franz.ruef@regio-v.at, Peter Steurer - peter.steurer@regio-v.at
<b>RUBIRES</b>	Rural Biological Resources	biomass value chain	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-27">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-27</a>	CE 2007-2013	2008-2011	<b>Regional Planning Authority Altmark, Germany;</b> District administration Burgenlandkreis, Germany; Eszterhazy Károly College, Hungary; EU-Regional Management Eaststytira, Austria; Euro-Region House Public Benefit Company, Hungary; Isw Institute for Structural Policy and Economic Development, Germany; Ls. Mo. Ro. Development Agency, Italy; Regional development agency of Savinjska – šaleška region, Slovenia; Regional Planning Authority Havelland-Fläming, Germany; Warmia and Mazury University in Olsztyn, Department of Agrotechnology and Crop Management, Poland	<a href="#">Regional analysis of biomass potential in region of Eger (HU)</a> , <a href="#">Regional analysis of biomass potential as energy feedstock in regional economic cycles in region Havelland-Fläming (DE)</a> , <a href="#">Regional analysis of biomass potential in Piedmont region (IT)</a> , <a href="#">Regional analysis of biomass potential in Hajdu-Bihar region (HU)</a> , <a href="#">Regional analysis of biomass potential in Severna Primorska region (SI)</a> , <a href="#">Regional Concept on Biomass Potential in East Styria</a> , <a href="#">Regional Concept on Biomass Potential in Eger-Micro Region</a> , <a href="#">Regional Concept on Biomass Potential in Debrecen</a> , <a href="#">Regional Concept on Biomass Potential in Havelland-Fläming</a> , <a href="#">Regional Concept on Biomass Potential in Savinja-Salek region</a> , <a href="#">Regional Concept on Biomass Potential in Severna Primorska</a> .	Regional Planning Authority Altmark: Steffen Kunert - kunert.repla@online.de
<b>CoP</b>	Cities on Power	local renewables	<a href="http://www.citiesonpower.eu/">http://www.citiesonpower.eu/</a>	CE 2007-2013	2011-2014	<b>City of Warsaw (Mazowieckie, PL);</b> Energy Conservation Foundation (Mazowieckie, PL), Municipal Authorities of the provincial capital Klagenfurt (Kärnten, AT), Ecopower Stock Exchange Salzburg (Salzburg, AT), Research Studios Austria (Salzburg, AT), Local Agenda 21 for Dresden (Sachsen, DE), Province of Torino (Piemonte, IT), Environment Park S.p.A. (Piemonte, IT), Province of Ravenna (Emilia-Romagna, IT)	<a href="#">Summary of pilot implementation results</a> , <a href="#">Renewable Energy Joint Strategy</a> , <a href="#">Guide on Energy Saving, Monitoring Reports</a> , <a href="#">Reports on Sectoral Assessment on Energy Demand</a> , <a href="#">Reports on Energy Supply</a> , <a href="#">Report on Assessment of the Emission of Greenhouse Gases</a> , <a href="#">Report on Prognosis and Simulation of the Energy Production</a> , <a href="#">Report on Condition and State of the Energy Grid</a> , <a href="#">Report on Energy Storage Systems</a> , <a href="#">Measurements of the Effective Potential of Energy Efficiency and Solar Energy for Public Buildings</a> , <a href="#">Compilation of the Joint Energy Production reports</a> .	City of Warsaw: Andrzej Czajkowski - aczajkowski@um.warszawa.pl
<b>VIS NOVA</b>	Clean energy from rural regions	local renewables	<a href="http://visnova.energie-zentrum.com/links.php?zont_id=4&amp;scrl=87&amp;la=en">http://visnova.energie-zentrum.com/links.php?zont_id=4&amp;scrl=87&amp;la=en</a>	CE 2007-2013	2011-2014	<b>Economic Development Corporation of the Delitzsch district, Germany;</b> AGH, Poland; Aufbauwerk Leipzig GmbH, Germany; CERE, Austria; Kleinregion Tullnerfeld West; Landkreis Nordsachsen, Germany, Landkreis Schwäbisch Hall, Germany, South Transdanubian Area and Economic Development Nonprofit Ltd; Stowarzyszenie Gmin Polska Sie Energie Cités, Poland; Szekszard, Hungary; WFG Nordsachsen; WFG Schwäbisch Hall, Germany	<a href="#">Update of the Energy Concept of the Administrative District of Northern Saxony</a> , <a href="#">Transnational Sustainable Energy Strategy</a> , <a href="#">Guidelines for the elaboration of Energy Efficiency Plans</a> , <a href="#">Energy Efficiency Plans</a> , <a href="#">Feasibility study of an Energy Management System in a school in Gorlice</a> , <a href="#">Modernization of public lighting with LED in Vemend village</a> , <a href="#">Peer review report for pilot-investment of the district of Northern-Saxony</a> , <a href="#">Peer review Report from visit of Gorlice</a> , <a href="#">Sustainable energy action plan for Szekszard city</a> , <a href="#">SWOT analysis</a> , <a href="#">Transnational Comparative SWOT Results</a>	Aufbauwerk Leipzig GmbH: info@aufbauwerk-leipzig.com
<b>4BIOMASS</b>	Fostering the sustainable usage of renewable energy sources in Central Europe - putting biomass into action	biomass value chain	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-10">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-10</a>	CE 2007-2013	2008-2012	<b>Agency for Renewable Resources (Mecklenburg-Vorpommern), Germany;</b> Austrian Energy Agency , Austria; CZ Biom - Czech Biomass Association, Czech Republic; Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Germany; Energy Centre, Hungary; Italian National Agency for New Technologies, Energy and the Environment, Italy; Institute of Power Engineering, Poland; AGH - University of Science and Technology, Poland; Slovak Biomass Association, Slovakia; Energy Restructuring Agency, Slovenia; <a href="#">Biomasa - Association of Legal Entities, Slovakia</a>	<a href="#">Synthesis Report on biomass usage in AT, CZ, DE, HU, IT, PL, SK, SI</a> , <a href="#">Study on Biomass Trade in Slovenia, Hungary, Germany, Czech Republic, Italy, Austria, Country Study on biomass - Austria, Germany, Italy, Hungary, Poland, Slovenia, Slovakia</a> .	Agency for Renewable Resources: Christina Strasser - C.Strasser@fnr.de
<b>COACH BioEnergy</b>	Strengthening the energetic use of biomass in Central and Eastern Europe by establishing a standardised transnational consulting net for regions	biomass value chain	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-21">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-21</a>	CE 2007-2013	2007-2013	<b>Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V., Germany;</b> C.A.R.M.E.N. e.V., Germany ; Central Hungarian Innivation Centre NpC, Hungary; Energia Klub Environmental Association, Hungary; Europäisches Zentrum für Erneuerbare Energien Güssing GmbH, Austria; German Biomass Research Centre, Germany; Imbigs - Institute of Mechanised Construction and Rock Mining, Poland; Institute for Fuels and Renewable Energy, Hungary; Kujawsko - Pomorski Agricultural Extension Centre in Minikowo, Poland; Lwiv State Center for Scientific, Technical and Economic Information, Ukraine; SEVEN Energy Ltd., Czech Republic; Silesian Agricultural Extension Centre in Czeszochowa, Poland; Szent Istvan University, Hungary; Technical University in Zvolen, Faculty of Environmental and Manufacturing Technology The Polish Chamber of Biomass, Poland; Ukrainian National Forestry University, Ukraine; University of Warmia and Mazury Olsztyn, Poland; VSB - Technical University of Ostrava, Energy Research Center, Czech Republic	<a href="#">Renewable Energy Strategy Planning</a> , <a href="#">Bioenergy Consultancy Manual</a> .	Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V. : Annamaria Riemer - annamaria.riemer@moez.fraunhofer.de
<b>TRANSENERGY</b>	Transboundary Geothermal Energy Resources of Slovenia, Austria, Hungary and Slovakia	local renewables	<a href="http://transenergy.eu/geologie-ac.at/">http://transenergy.eu/geologie-ac.at/</a>	CE 2007-2013	2012-2013	<b>Geological and Geophysical Institute of Hungary, Hungary;</b> Geological Survey of Austria, Austria; State Geological Institute of Dionyz Stur, Slovakia; Geological Survey of Slovenia, Slovenia	<a href="#">Strategy paper final, Feasibility study for Direct Heat Utilization</a> , <a href="#">Feasibility study for geothermal power plant</a> , <a href="#">List of legal and economic deficiencies</a> , <a href="#">Catalogue of monitoring and reporting measures</a> , <a href="#">Detailed cross-border monitoring and reporting assessment of pilot areas</a> , <a href="#">Evaluation of potential demonstration sites reports</a> , <a href="#">Summary report of the scenario modeling</a> , <a href="#">Summary report of the steady state modelling</a> , <a href="#">Summary report of the supra-regional hydrogeological model</a> , <a href="#">Summary report of supra-regional geothermal model</a> , <a href="#">Summary report of geological models</a> , <a href="#">Evaluation of harmonized datasets</a> , <a href="#">Final report on the harmonized database</a> .	MFGI - Geological and Geophysical Institute of Hungary: Annamária Nádor - nador.annamaria@mfgi.hu
<b>REZIPE</b>	Renewable Energies for Zero Emission Transport in Europe	local renewables	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-47">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-47</a>	CE 2007-2013	2010-2013	<b>Municipal Author. of the provinc. Cap. Klagenfurt, Austria;</b> Austrian Mobility Research, Austria; Province of Reggio Emilia, Italy; Institute of Traffic and Transport Ljubljana I.I.c, Slovenia; Institute for Social-Ecological Research, Germany; Municipality of Bolzano, Bolzano, Italy; Upper Austr. Acad. f. Environment&Nature, Austria; Elaphe Id (Slovenija, SI), Pernon Business Network Association, Nyugat-Dunantul, Hungary; <a href="#">Pannon Novum Non-Profit Ltd, Nyugat-Dunantul, Hungary</a>	<a href="#">Show Case Directory of Zero Emission Technologies</a> , <a href="#">SWOT analysis of zero emission electric mobility</a> , <a href="#">Specification of local implementations of electric vehicles</a> , <a href="#">Transferability criteria for taking up green mobility measures</a> .	Municipal Author. of the provinc. Cap. Klagenfurt: Wolfgang Hafner - wolfgang.hafner@klagenfurt.at
<b>Ensure</b>	Energy Savings in Urban Quarters through Rehabilitation and New Ways of Energy Supply	near zero buildings	<a href="http://www.ensure-project.eu/">http://www.ensure-project.eu/</a>	CE 2007-2013	2010-2013	<b>City of Ludwigsburg, Germany;</b> GAL Appennino Genovese, Italy; SIPRO County Board for Development - Ferrara Italy; City of FAENZA, Italy; BSC - Business support centre Itd Kranj, Slovenia; Residential Building Cooperative "Praga" of the City of Warsaw, Poland; Municipality of Sopot, Poland; Federal Foundation for Baukultur represented by Fordereverein Bundesstiftung Baukultur e.V., Germany; Agenda 21 Consulting, Italy; Hungarian Urban Knowledge Centre (Kozep-Magyarorszag, Hungary); Finlombarda, Italy; Eastern-Hungarian European Initiatives Foundation Eszak-Alfold, Hungary; Budapest University of Technology and Economics Kozep-Magyarorszag, Hungary;	<a href="#">Sustainable Energy Action Plans</a> , <a href="#">Contracting models</a> , <a href="#">Guideline of innovative financial schemes</a> , <a href="#">Climate-energy foudns</a> , <a href="#">Guidance for Energy Smart Buildings</a> , <a href="#">Joint evaluation of pilot projects</a> , <a href="#">Policy Recommendations</a> , <a href="#">Energy Savings in Urban Quarters through Rehabilitation and New Ways of Energy Supply</a> , <a href="#">Development of a transnational energy concept at district level</a> , <a href="#">The Compendium on National Framework Conditions</a> , <a href="#">Basic Knowledge Handbook</a> , <a href="#">Transnational Participatory Strategy</a> , <a href="#">Technical Status Quo Analysis in Budapest</a>	City of Ludwigsburg: Sandra Koemel - s.koemel@ludwigsburg.de
<b>LICEA</b>	Helping SMEs measure and reduce energy use	energy mix	<a href="http://www.licea.eu/it/">http://www.licea.eu/it/</a>	CE 2007-2013	2012-2014	<b>Province of Mantova, ITALY;</b> AGIRE - Energy Management Agency, Italy; AIEC - Agency for Innovation and European Cooperation Slovakia, Slovakia; EAR Energy Agency of the Regions, Austria; NAPE National Energy Conservation Agency, Poland; PBN Pannon Business Network Association, Hungary <b>Energy Agency Vysočiny, Czech Republic;</b> SEVEN Energy Ltd, Czech Republic; Berlin Energy Agency, Germany; Politecnico di Milano - Energy Department - eERG (end-use Efficiency Research Group), Italy; Building and Civil Engineering Institute ZRMK, Slovenia; Energy Centre Bratislava, Slovakia; <a href="#">Polish Foundation for Energy Efficiency, Poland</a>	<a href="#">LICEA final report</a> , <a href="#">LICEA Guidance on energy audits in companies</a>	Province of Mantova: Roberto Grassi - roberto.grassi@provincia.mantova.it
<b>Combines</b>	Combining energy services with subsidy schemes to finance energy efficiency in Central Europe	green Fiscalism	<a href="http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-125">http://www.central2013.eu/nc/projects/2007-2013/approved-projects/funded-projects/7x_fundedprojects_011project-125</a>	CE 2007-2013	2012-2014	<b>City of Ludwigsburg, Germany;</b> GAL Appennino Genovese, Italy; SIPRO County Board for Development - Ferrara Italy; City of FAENZA, Italy; BSC - Business support centre Itd Kranj, Slovenia; Residential Building Cooperative "Praga" of the City of Warsaw, Poland; Municipality of Sopot, Poland; Federal Foundation for Baukultur represented by Fordereverein Bundesstiftung Baukultur e.V., Germany; Agenda 21 Consulting, Italy; Hungarian Urban Knowledge Centre (Kozep-Magyarorszag, Hungary); Finlombarda, Italy; Eastern-Hungarian European Initiatives Foundation Eszak-Alfold, Hungary; Budapest University of Technology and Economics Kozep-Magyarorszag, Hungary;	<a href="#">Description of current trends in Energy Performance Contracting in central Europe</a> , <a href="#">Comprehensive renovation of buildings combining Energy Performance Contracting (EPC) with subsidies; Combining Energy Performance Contracting (EPC) with subsidies</a> .	Energy Agency Vysočiny: Hana Zábanská - zabranska@eav.cz

<b>RE-SEETies</b>	Towards resource efficient urban communities in SEE RE-SEETies	energy mix	<a href="http://www.re-seeties.eu/">http://www.re-seeties.eu/</a>	SEE 2007-2013	2012-2014	<b>The Local Government of Budapest District 18, Hungary;</b> CRES - Centre Renewable Energy Sources and Saving, Greece; CNR-IRMAA - National Research Council of Italy Institute of Methodologies for Environmental Analysis, Italy; Municipality of Aligaleo, Greece; Potenza - Municipality of Potenza, Italy; Energiaklub - Energiaklub Climate Policy Institute applied Communication, Hungary; City of Nitra, Slovakia; Hemps - Harghita Energy Management Public Service, Romania; ZRS Bistra Ptuj - Scientific research Centre Bistra Ptuj, Slovenia; City of Skopje, Macedonia; REGEA - North-West Croatia Regional Energy Agency, Croatia; MACEF - Macedonian Center for Energy Efficiency, Macedonia; City of Ivanić, Croatia.	<a href="#">Integrated SEE methodological toolkit for resource efficiency with final SEE criteria for assessment.</a> <a href="#">Feasibility study on potentials for utilization of renewable energy sources – City of Nitra;</a> <a href="#">Feasibility Study of the material and energy utilization of locally available alternative fuels, case of the Municipality of Ptuj;</a> <a href="#">RES feasibility study Marceonia Cus;</a> <a href="#">RES feasibility study Ealeto;</a> <a href="#">Feasibility study on potentials for utilization of renewable energy sources – City of Ivanić;</a> <a href="#">RES feasibility study Budapest 18th district;</a> <a href="#">Assessment and Support Group report with recommendations – Local Strategies and Action Plan;</a> <a href="#">EU-level Policy Recommendations on Resource Efficiency;</a> <a href="#">EU state-of-the-art on resources consumption forecasting;</a> <a href="#">Methodology for resource consumption forecasting;</a> <a href="#">Step-by-step methodology with initial criteria for assessment;</a> <a href="#">EU state-of-art report on resource efficiency.</a>	The Local Government of Budapest District 18: re_seeties@bp18.hu
<b>MZRES</b>	From marginal to renewable energy sources sites	local renewables	<a href="http://www.southeast-europe.net/en/projects/approved_projects/?id=135">http://www.southeast-europe.net/en/projects/approved_projects/?id=135</a>	SEE 2007-2013	2011-2014	<b>ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Italy;</b> Regional Union of Veneto's Chambers of commerce, Italy; Municipality of Velenje, Slovenia; CRES - Centre for Renewable Energy Sources and Saving, Greece; ENERO - Centre for Promotion of Clean and Efficient Energy in Romania, Romania; SunE - Association of New and Renewable Sources Industries, Romania; CL SENES - BAS - Central Laboratory of Solar Energy and New Energy Sources Bulgarian Academy of Science, Bulgaria; ENEREA - Észak-Alföld Regional Energy Agency Nonprofit Limited Liability Company, Hungary; Energy Centre Non-Profit Company, Hungary; European Center for Renewable Energy Güssing Ltd, Austria; Municipality of ULCINJ, Montenegro; MESP - Ministry of Environment and Spatial Planning, Serbia; EEC - Albania-EU Energy Efficiency Centre, Albania;	<a href="#">How to apply common criteria for identifying and quantifying marginal terrains suitable for MZRES implementations.</a> <a href="#">Operational guide on Developing RES on marginal terrains.</a> <a href="#">Transforming marginalities into RES opportunities: Experiences and lessons learnt.</a> <a href="#">National survey on marginal terrains suitable for RES exploitation.</a> <a href="#">Investment proposal for Guessling brownfield.</a>	ENEA: Flavia Di Noto, Donato Bedin, Daniele Tondini - presidenza@enea.it
<b>Wide the SEE</b>	Widening the Thermal Solar Energy Exploitation by the Successful Models	local renewables	<a href="http://www.widethesee.eu/">http://www.widethesee.eu/</a>	SEE 2007-2013	2009-2012	<b>Province of Teramo, Italy;</b> NCA - National Confederation for Craft and Small and Medium Enterprises, Teramo Provincial Subsidy, Italy; RCR - Regional Development Centre, Slovenia; Eftimie Murgu University of Resita - Center of Advanced Research, Design and Technology, Romania; Harghita Energy Management Public Service, Romania; ISI - Industrial Systems Institute / Research Centre ATHENA, Greece; REACM - Regional Energy Agency of Central Macedonia, Greece; EBEX - CHAMBER OF COMMERCE & INDUSTRY OF XANTHI, Greece; BORAEM - Bourgas Regional Agency for Energy Management, Bulgaria; BAYZOLTAN - Bay Zoltán Foundation for Applied Research, Institute for Logistics and Production Systems, Hungary; CERE - Center of Excellence for Renewable Energy, Energy Efficiency and Environment, Austria; GET - Güssing Energy Technologies GmbH, Austria; ODESSA - General Department for Foreign Economic Activity and European Integration Ukraine; SISAK - Department for Infrastructure and Communal Affairs, Croatia; MACEF - Macedonian Center for Energy Efficiency, Macedonia;	<a href="#">Methodological Guide;</a> <a href="#">Solar Impact Study;</a> <a href="#">National Status Reports;</a> <a href="#">Solar DHW Green Paper;</a> <a href="#">SEE DHW Market Development Plan;</a> <a href="#">DHW Market Operators Qualification guidelines;</a> <a href="#">DHW Subvention and Financial Aids Policy guidelines;</a> <a href="#">DHW House Owners Market enhancement guidelines.</a>	Province of Teramo: p.tittarelli@provincia.teramo.it
<b>SEE HYDROPOWER</b>		local renewables	<a href="http://www.seehydropower.eu/">http://www.seehydropower.eu/</a>	SEE 2007-2013	2009-2012	<b>ERSE S.p.A, Italy;</b> ARPA Veneto - Regional Land Safety Department, Italy; Province of Belluno, Italy; Graz University of Technology - Institute for Hydraulic Engineering and Water Resources Management, Austria; Government of Styria – Special Department for Water Resources Management, Austria; University of Ljubljana – Faculty of civil and geodetic engineering, Slovenia; Ministry of the Environment and Spatial Planning, Slovenia; University "Politehnica" of Bucharest, Romania; Apele Romane, Romania; Prefecture of Serres Province, Greece; Prefecture of Arta Province, Greece; University of Natural Resources and Life Sciences Vienna – Institute of Hydrobiology and Aquatic Ecosystem Management, Austria; Technical University of Moldova, Moldova	<a href="#">Handbook addressed to decision makers &amp; public administrations with recommendations to improve SHP concession practices in SEE countries.</a> <a href="#">Strategy development for preserving river ecosystems in accordance with the WFD.</a> <a href="#">Report of the partner outcomes concerning methodologies for optimal management of hydropower reservoir operation and flood risk prevention.</a> <a href="#">Common methodological approach for optimal management operations.</a> <a href="#">Comparative analysis of methodologies for the implementation of environmental flows (EF), according to the WFD.</a> <a href="#">Manual for sustainable surface water resources management and review of the national legislation concerning the WFD and RES-E directives.</a> <a href="#">Handbook of innovative technologies to promote SHP.</a> <a href="#">Manual addressed to stakeholders with the description of methodologies to improve SHP implementation in SEE countries.</a> <a href="#">Dynamic operation of hydro power plants for flood prevention and desilting.</a> <a href="#">Report on pilot case study area drava river sub-basin with tributaries of opotnica and lobnica streams.</a> <a href="#">Report on habitat/ecological quality evaluation in the Piave (Italy) and Prut (Romania) basins.</a> <a href="#">Introduction of pilot case area with related water use &amp; hydropower production.</a> <a href="#">Report on pilot case study area Piave river (Italy) main problems related to water use and hydropower production.</a> <a href="#">Report outlining the findings of the Ialomaia and Prut basins pilot studies.</a> <a href="#">Report outlining the findings of the Strymonas river basin pilot study.</a>	RSE: Maximo Peviani - maximo.peviani@rse-web.it
<b>MILD HOME</b>	My Modular, Intelligent, Low cost, Do it yourself, nearly zero energy House for our Eco Green Village	near zero buildings	<a href="http://www.mildhome.eu/">http://www.mildhome.eu/</a>	SEE 2007-2013	2012-2014	<b>Regional Union of Veneto's chambers of commerce, Italy;</b> Municipality of Castelnuovo Rangone, Italy; Centre for Promotion of Clean and Efficient Energy in Romania, Romania; CJCS - Caras-Severin County Council, Romania; Municipal Development Company of Milles S.A., Greece; Bulgarian Chamber of Commerce and Industry, Bulgaria; EU - European Labour Institute, Bulgaria; Municipality of Sofia, Sofia; EEE - European Centre for Renewable Energy, Austria; SZE - Szechenyi Istvan University, Hungary; BBI - Building Biology Institute Austria, Austria; The City of Savski Venac, Serbia;	<a href="#">EGVillage model Caras-Severin County;</a> <a href="#">EGVillage model in the Municipality of Castelnuovo Rangone;</a> <a href="#">Eco Green Village model for Feltre;</a> <a href="#">EGVillage model in the Municipality of Savski venac;</a> <a href="#">Eco Green Village model for Sofia;</a> <a href="#">Eco Green Village model for Ström;</a> <a href="#">Eco Green Village model for Tatabánya;</a> <a href="#">Market Analysis in the MILD Home/Eco Green Village Project;</a> <a href="#">Market Analysis Report Castelnuovo Rangone;</a> <a href="#">Market Analysis Report Feltre;</a> <a href="#">Market Analysis Report Savski venac;</a> <a href="#">Market Analysis Report Ström;</a> <a href="#">Market Analysis Report Tatabánya;</a> <a href="#">Market Analysis Report Thessaly;</a> <a href="#">Performance indicators</a>	Regional Union of Veneto's Chambers of Commerce: Flavia Di Noto - flavia.dinoto@ven.camcom.it
<b>GeoSEE</b>	Innovative uses of low-temperature geothermal resources in South East Europe	local renewables	<a href="http://www.geosee.eu/">http://www.geosee.eu/</a>	SEE 2007-2013	2012-2014	<b>Energy Agency of Savinjska, Saleska and Koroska region, Slovenia;</b> TESAF - LEAF - Land, Environmental, Agriculture and Forestry Department - Faculty of Agriculture - University of Padova, Italy; IGR - Geological Institute of Romania, Romania; University of Maribor, Slovenia; Province of Padova, Italy; REAP - Regional Energy Agency of Pazardjik, Bulgaria; Municipality of the XXIII. District of Budapest, Soroksár, Hungary; CEV - Veneto Energy Consortium, Italy; REAN - Regional Energy Agency North, Croatia; Faculty of Mechanical Engineering Belgrade University, Serbia; Municipality of Kocani, Macedonia;	<a href="#">Economic modeling of low-temperature geothermal energy;</a> <a href="#">Thermodynamic analysis of low-temperature geothermal energy sources;</a> <a href="#">Case-study location - Acquapendente;</a> <a href="#">Analysis of Organic Rankine Cycle technology applied for electric and heat energy production using renewable energy from geothermal wells;</a> <a href="#">Thermodynamic analysis of low-temperature geothermal energy sources Oradea;</a> <a href="#">A geothermal-solar-biomass integration of the Topolica geothermal spring; Economic modeling of low-temperature geothermal energy Case-study location: Velinogrd;</a> <a href="#">Economic modeling of low-temperature geothermal energy Case-study location: Battaglia Terme/Galgignano Terme;</a> <a href="#">The possibilities for the use of low-temperature geothermal water at Palliula;</a> <a href="#">Thermodynamic analysis of low-temperature geothermal energy sources Municipality of Kocani – Dolni Podlog; Economic modeling of low-temperature geothermal energy Case-study location: Budapest Airport;</a> <a href="#">State of the art of country and local situation</a>	KSSENA: geosee@kssena.veleje.eu
<b>ENER - SUPPLY</b>	Energy Efficiency and Renewables - Supporting Policies in Local level for Energy	local renewables	<a href="http://www.ener-supply.eu/en/index.php">http://www.ener-supply.eu/en/index.php</a>	SEE 2007-2013	2009-2012	<b>Comune di Potenza, Italy;</b> CRES - Centre for Renewable Energy Sources, Greece; Energy efficiency agency, Bulgaria; BSREC - Black Sea Regional Energy Centre, Bulgaria; Centre for promotion of clean and efficient energy in Romania, Romania; CES - Center for Environmental Studies, Hungary; The University of Economics in Bratislava. Faculty of Business Economy, Slovakia; Polytechnic University of Marche, Italy; CERS-GE0 - Centre for Studies and Experimental Research in Geotechnologies - G. D'Annunzio University, Italy; Energy Agency of the Republic of Macedonia, Macedonia; REIC - Regional Education and Information Center for sustainable development in South-East Europe, Bosnia and Herzegovina; Energy Institute Hrvoje Požar, Croatia; University of Novi Sad, Serbia; Albania-EU Energy Efficiency Center, Albania	<a href="#">Handbook on renewable energy sources;</a> <a href="#">Feasibility studies;</a> <a href="#">Web Training Platform;</a> <a href="#">Pre-questionnaires on biomass potential in your municipality for policy makers and employees of LRA; Renewable Energy Maps;</a> <a href="#">Energy Management report;</a> <a href="#">Web training platform for e-learning course on RES and EE;</a>	Comune di Potenza: ufficioenergia@comune.potenza.it, marcocapinogro@gmail.com
<b>SARMA</b>	Sustainable Aggregates Resource Management	energy mix	<a href="http://www.sarmaproject.eu/">http://www.sarmaproject.eu/</a>	SEE 2007-2013	2009-2011	<b>GeoZS - Geological Survey of Slovenia, Slovenia;</b> University of Leoben, Austria; Prefecture Authority of Pella, Greece; IGME - Institute of Geology and Mineral Exploration, Greece; Technical University of Crete, Greece; MBFH - Hungarian Office for Mining and Geology, Hungary; RER - Emilia-Romagna Region - Environment, Soil and Coast Defence Department, Italy; ANPAR - National Association Producers of Recycled Aggregates, Italy; Parna Province - Territorial Planning Service, Italy; IGR - National Institute for Research-Development in domain of Geology, Geophysics, Geochemical and Remote sensing, Romania; FGG - University of Bucharest, Faculty of Geology and Geophysics, Romania; Herzegovina Bosnia Canton Government Ministry of Economy, Bosnia and Herzegovina; University of Belgrade, Faculty of Mining and Geology, Serbia; MINGORP - Ministry of Economy, Labour and Entrepreneurship, Energy and Mining Directorate, Croatia; METE - Ministry of Economy, Trade and Energy, Albania	<a href="#">Guidelines for the environmental recovery of quarries in near river areas;</a> <a href="#">General Environment, Soil and Coast Defence Concise planning manual for the recovery of aggregate quarries; Recommendation Report;</a> <a href="#">Life Cycle Assessment (LCA) Guidelines;</a> <a href="#">Scheme for Life Cycle Inventory data collection;</a> <a href="#">Recommendations;</a> <a href="#">Environmentally friendly extraction practices Synthesis Report;</a> <a href="#">Illegal Quarrying Synthesis Report;</a> <a href="#">Report and Recommendations on Best Practices in Quarrying;</a> <a href="#">Report and Recommendations on Illegal Quarrying;</a> <a href="#">Report and Recommendations on Recycling;</a> <a href="#">Reports on LCA Guidelines and Scheme;</a> <a href="#">Guidelines for Near River Quarry Restoration;</a> <a href="#">Manual on Quarry Restorations;</a> <a href="#">Report and Recommendations on Regulations and Policy;</a> <a href="#">Report and Recommendations on Sustainable Supply Mix;</a> <a href="#">Recommendations on SARM;</a> <a href="#">Manual on Resource Efficiency in Local Communities;</a> <a href="#">Manual on Construction and Demolition Waste;</a> <a href="#">Manual on SARM and SSM;</a> <a href="#">Feasibility Study and Action Plan;</a> <a href="#">GIS applications for SARMA</a>	Geological Survey of Slovenia: Slavko V. Solar - slavko.solar@geozs.si
<b>EFFECT</b>	Upgrading of Energy Efficient Public Procurement for a balanced economic growth of SEE area	energy mix	<a href="http://www.southeast-europe.net/en/projects/approved_projects/?id=145">http://www.southeast-europe.net/en/projects/approved_projects/?id=145</a>	SEE 2007-2013	2011-2014	<b>ARAEN - Abruzzo Regional Energy Agency, Italy;</b> SVIM - Sviluppo Marche SpA, Development Agency of Marche Region, Italy; NORRIA - North-Hungarian Regional Innovation Agency Non-profit Corporation, Hungary; JSI - Jozef Stefan Institute, Slovenia; PCCI - Plovdiv Chamber of Commerce and Industry, Bulgaria; CRES - Centre for Renewable Energy Sources and Saving, Greece; Inter-university Research Centre for Technology, Work and Culture, Austria; Municipality of Plovdiv, Bulgaria; North-East Regional Development Agency, Romania; EAO - Energy Agency Upper Styria, Austria; DAFNI - Aegean Islands Network for Sustainable Development, Greece; HCII - Hungarian Chamber of Commerce and Industry, Hungary; North Aegean Region, Greece; Ministry of Public Administration, Slovenia; Serbian Energy Efficiency Agency, Serbia	<a href="#">Energy efficiency in public procurement: a challenge towards 2020 strategy;</a> <a href="#">Experiences of energy efficient-oriented public procurement in SEE;</a> <a href="#">Guidelines for organising procurement process using energy efficiency criteria;</a> <a href="#">How to do public procurement following the energy efficiency approach - recommendations;</a> <a href="#">Survey of barriers for supply side to participate to energy efficient public procurement;</a> <a href="#">SWOT analysis of demand for energy efficient public procurement;</a> <a href="#">Upgrading energy efficiency public procurement for balanced economic growth;</a>	ARAEN: araen@regione.abruzzo.it
<b>ALTENERGY</b>	Energy sustainability for Adriatic small communities	local renewables	<a href="http://www.altenergy.eu/index.php/project">http://www.altenergy.eu/index.php/project</a>	IPA 2007-2013	2011-2015	<b>Region of Apulia - Mediterranean Department, Italy;</b> Veneto Agricoltura – Regional agency for agriculture, forestry and agri-food sectors, Italy; Split Dalmatia County, Croatia; Serbian Energy Efficiency Agency - SEEA, Serbia; Primorsko-Goranska County, Croatia; Municipality of Kotor, Montenegro; Region of Molise – Planning Department, Italy; Ministry of Foreign Trade and Economic Relations - MoFTER, Bosnia and Herzegovina; Ministry of Economy, Trade and Energy, Republic of Albania, Albania; Region of Marche – Energy Department, Italy; Region of Istria, Croatia; Goriška Local Energy Agency - GOLEA, Slovenia; Region of Friuli Venezia Giulia – Energy Department Central Direction for Environment, Energy and Mountain policies, Italy; Region of Epirus, Greece; Region of Emilia Romagna – Urban and architectural quality promotion, Italy; DUNEALIC, Regional Development Agency Dubrovnik Neretva County, Croatia; Centre for Renewable Energy Sources and Saving (CRES), Greece; Region of Abruzzo, Directorate for Bureau Affairs, Legislative and EC Policies, External Affairs, Parks, Land, Environment, Energy, Italy	<a href="#">Technology Survey;</a> <a href="#">Sustainable Communities Survey;</a> <a href="#">Regulation and Policies Analysis;</a> <a href="#">Regional Characterization;</a> <a href="#">Financial Framework Definition;</a> <a href="#">Integrated Energy Management Guidelines;</a> <a href="#">Energy Sustainability Planning Recommendation and Guidelines;</a> <a href="#">The ALTENERGY model in Puglia Region - The pilot interventions in Sant'Agata di Puglia for sustainable energy;</a> <a href="#">Sustainability in Friuli Venezia Giulia municipalities involved in the Alterenergy Project;</a> <a href="#">"The Alterenergy Target Communities" publication;</a> <a href="#">Alterenergy Small and Medium Enterprises Catalogue;</a> <a href="#">Guidelines for Sustainable Energy Management in the Adriatic Area</a>	Apulia Region: Claudio Polignano - c.polignano@regione.puglia.it, ARTI: Giuseppe Creanza - g.creanza@arti.puglia.it, Carlo Gadaleta Caldarella - c.gadaletacaldarella@arti.puglia.it, Caterina Liddi - c.liddi@arti.puglia.it;
<b>GABE</b>	Greece-Albania cross border cooperation in Biomass Exploitation	biomass value chain	<a href="http://gabeproject.com/">http://gabeproject.com/</a>	IPA CBC 2007-2013		<b>Region of Western Macedonia, Greece;</b> Centre for Research and Technology-Greece; Prefecture of Korça, Albania; University of Korça, Albania	<a href="#">Principles and Criteria of Sustainable Bioenergy Production;</a> <a href="#">Study on location of "nesting grounds";</a> <a href="#">SWOT Analysis for a typical biomass combustion company in the two cross-border regions of Prefecture of Korça and Region of Western Macedonia;</a> <a href="#">SWOT Analysis for a typical biomass production company in the two cross-border regions of Prefecture of Korça and Region of Western Macedonia;</a> <a href="#">Business handbook: Effective ways of cooperation between Greek and Albanian companies;</a> <a href="#">PEST Analysis for the development of a biomass production network in the Prefecture of Korça and the Region of Western Macedonia;</a> <a href="#">PEST Analysis for the development of a biomass combustion network in the Prefecture of Korça and the Region of Western Macedonia;</a> <a href="#">Evaluation of EU policies;</a> <a href="#">Marketing strategy handbook for a typical biomass/ bioenergy company wanting to enter the energy market in the cross-border region of Prefecture of Korça and the Region of Western Macedonia</a>	Regional Development Fund of Western Macedonia: Katerina Koutsianou - koutsianou@yahoo.gr