



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N 656760

Annex 1. Stakeholders within each project region

Pre-selection of stakeholders by BET project regions

I - Austria: Styria and Upper Austria

Industry

- Andritz
- ARCon GmbH
- AUSTROPAPIER
- BDI - BioEnergy International AG
- BIOENERGY2020+
- BIOS BIOENERGIESYSTEME GmbH
- Borealis Polyofine GmbH
- Energie Steiermark
- Komptech GmbH offers leading technology for the mechanical and biological treatment of solid waste and for the treatment of biomass as a renewable energy source.
- KWB Kraft und Wärme aus Biomasse.
- Mondi Styria GmbH
- Papierholzaustria
- Sappi Austria Produktions-GmbH & Co KG
- Saubermacher
- TDZ Ennstal
- Zellstoff Pöls AG

Research Organisations

- Joanneum Research
- Energieinstitut an der Johannes Kepler Universität Linz

Higher Education Institutions

- FH OÖ Wels
- FH Joanneum
- Karl-Franzens Universität Graz
- JKU Linz
- Montanuniversität Leoben

Vocational /Continuing Training Providers

- CVET - continuing vocational education and training
- WIFI Austria
- BFI
- Rotax Academy



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N 656760

II - Germany, Bergische Region

Industry

- Buderus (www.buderus.de), the ‘Bosch Thermotechnik GmbH’ is dedicated to the development of innovative heating technology.
- Bioflamm GmbH (www.bioflamm.de), is a regional company situated in Overath which specializes in environmental engineering.
- AVEA GmbH & Co. KG (www.avea.info) is the local waste disposal company.
- ETA Heiztechnik GmbH (www.eta.co.at), specializes in the manufacture of biomass heating, meaning pellet and wood chip boilers.
- HDG Bavaria GmbH (www.hdg-bavaria.com), offers heating systems for wood.
- Holz-Richter GmbH (www.holz-richter.de), is a regional wood processing company situated in Lindlar.
- SOLARFOCUS GmbH (www.solarfocus.at), is a company which researches, develops, produces and sells solar and environmental technology products. It acts as a full-service provider of systems for private households, commerce and industry.
- Paradigma Deutschland GmbH (www.paradigma.de), is an organization for ecological heating systems.

Research Organisations

- Research alliance :metabolon, a cooperation between the “Bergische waste management association” and the “University of applied sciences Cologne”
- Fraunhofer Umsicht
- Research Center Jülich
- Wuppertal Institut
- AgroHort, Science-to-Business Center, Campus Klein-Altendorf, University of Bonn

Higher Education Institutions

- Technische Hochschule Köln

Vocational /Continuing Training Providers

- The Bergisches Energiekompetenzzentrum
- zdi-Zentrum BeST (Bergisches Schul-Technikum):

III - Germany, Hamburg

Industry

- BUHCK GmbH
- ETH Umwelttechnik
- Hamburg Wasser (HW)
- Stadtreinigung Hamburg (SRHH)
- Veolia GmbH



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N 656760

Research Organisations

- Thünen-Institut:

Higher Education Institutions

- Centre of wood science Hamburg University (UHH)
- Hamburg University of Technology (TUHH):
- Hafen City University Hamburg (HCU): www.hcu-hamburg.de
- Hamburg University of Applied Science (HAW): www.haw-hamburg.de
- Helmut Schmidt University (HSU): University of the Federal Armed Forces Hamburg www.hsu-hh.de

Vocational /Continuing Training Providers

- TUTECH: www.tutech.de

IV - Portugal: Lisbon Region

Industry

- Algar: Company responsible for the waste treatment in Algarve region (www.algar.com.pt)
- AmarSul: Company responsible for the waste treatment in the south of Lisbon area (www.amarsul.pt)
- ANPROMIS - Associação Nacional de Produtores de milho e Sorgo – Corn Growers Association: National association of corn farmers, one of the major farmers association in Portugal (www.anpromis.pt)
- ANPEB – Associação nacional de pellets energéticos de biomass – Pellet Producers Association: National association of industrial pellets producers (www.anpeb.pt)
- APPB – Associação Portuguesa de Produtores de Biocombustíveis – Biofuels Producers Association: National association of biofuels (mostly biodiesel) producers (www.appb.pt)
- CELPA – Associação da Indústria Papeleira- Pulp and Paper Industrial Association: National association of pulp and paper mills (www.celpa.pt).
- FIPA – Federação das Indústrias Portuguesas Alimentares – Agro-food Industrial Association: The major National association of agro-food companies (www.fipa.pt)

Research Organisations

- LNEG - National Laboratory for Energy and Geology (www.lneg.pt)
- INIAV - National Institute for Agriculture and Veterinary Research (www.iniav.pt)
- CEBAL-Alentejo's Center for Agriculture and Agro-food Biotechnological Research (www.cebal.pt)
- ITQB Chemical and Biotechnological Technology Institute(www.itqb.unl.pt)

Higher Education Institutions

- Technical University of Lisbon
- Universidade NOVA de Lisboa
- Ulisboa – University of Lisbon



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N 656760

Vocational /Continuing Training Providers

- New University of Lisbon (Faculdade de Ciéncia e Tecnologia da Universidade Nova de Lisboa)
- Lisbon University Technical School (Universidade de Lisboa, Instituto Superior Técnico)
- Portalegre Polytechnic School (Instituto Politécnico de Portalegre)
- SIADEB – IberoAmerican Society for the Development of Biorefineries (www.siadeb.org)
- SPQ - Chemistry Portuguese Society (Sociedade Portuguesa de Química)
- SPB - Biochemical Portuguese Society (Sociedade Portuguesa de Bioquímica)

V - Romania: Centru Region

Industry

- Ariadne
- ASIMCOV
- Association of ESCO type Energy Services Companies in Romania
- Erpek Ind Srl
- GOSCOM:
- Green Building & Development Cluster
- ISPE - Institute for Studies and Power Engineering
- Kontrastwege SRL
- Renerg Cluster
- TEGA
- TREFOREX

Research Organisations

- National Institute of Research - Development for Machines and Installations Designed to Agriculture and Food Industry – INMA.
- National Research and Development Institute for Energy - ICEMENERG Bucharest.
- Romanian Academy's Centre for Organic Chemistry.

Higher Education Institutions

- Babeş-Bolyai University, Sfantu Gheorghe Extension
- Polytechnic University of Bucharest
- Sapientia Hungarian University of Transilvania
- Transilvania University of Brasov
- University of Bucharest, Faculty of Chemistry

Vocational /Continuing Education Providers

- German Economic Club, German Professional School Kronstadt
- ISPE - Institute for Studies and Power Engineering
- Puskas Tivadar Vocational High-School
- Romanian Academy's Centre for Organic Chemistry
- Romanian Academy's Institute For Economic Forecasting



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N 656760

VI - Slovenia: Zahodna Slovenija

Industry

- Algen
- Artim
- Biomasa d.o.o.
- Biomasa Jakoša
- Biomasa Kostanj
- ECOS – Storitve pri varovanju okolja d.o.o
- Koto
- Panvita EKOTEH
- Tehnosol
- Vaillant
- Zarja Kovis

Research Organisations

- Jožef Stefan Institute, Energy Efficiency Centre (EEC)

Higher Education Institutions

- University of Ljubljana:
 - Biotechnical Faculty, University of Ljubljana.
 - Faculty of Civil and Geodetic Engineering
 - Faculty of Chemistry and Chemical Technology
 - Faculty of Electrical Engineering

Vocational /Continuing Training providers

- Centre of the Republic of Slovenia for Vocational Education and Training
- The Slovenian Institute for Vocational Education and Training

VII - The Netherlands: Eastern Netherlands

Industry

- BEON
- BIC-ON Het Bioeconomy Innovation Cluster Oost Nederland (BIC-ON)
- BTG Biomass Technology Group BV (BTG)
- BVA Biogas Vereniging Achterhoek:
- E-kwadraat:
- GreenTech Alliance
- LTO North
- Nyhuis water Nijhuis Water Technology
- Platform Bioenergy
- Royal FrieslandCampina
- Stichting Biomassa