



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

Aalborg University, Denmark • Aarhus University, Denmark • ABNT, Spain • Abrantes, Portugal • Acqua & Sol, Italy • ADS Development, Spain • Advanced Cyclone Systems, Portugal • AER BIO, Ireland • African Institute for Capacity Development, Kenya • Agricultural Research Center, Institute Soil, Water and Environment, Egypt • AGRANA Beteiligungs, Austria • AGRANA Bioethanol, Austria • Agricultural and Rural Development, Canada • Agricultural Engineering Research Unit -CRA ING, Italy • Agricultural Research Council, Italy • Agricultural University of Athens, Greece • Agriculture Faculty, Solomon Islands • Agriculture Faculty, Republic of Serbia • Agro Business Park, Denmark • Agrotech, Denmark • AINIA, Spain • Air Liquide Global E&C Solutions, Lurgi, Germany • AIST, Japan • Albert Ludwig University, Germany • Alexandria University, Egypt • Algaetech International, Malaysia • Alkol, Spain • Allasia Plant, Italy • alpS, Austria • ALRENE Engineering Office, Germany • Alterra, Wageningen UR, The Netherlands • Anadolu University, Turkey • Andritz AG, Austria • Andritz AS, Denmark • Andritz Inc, USA • ANGRAU, India • Anhui Province Key Laboratory of Biomass Clean, P.R. China • ANIA, France • Ankara University, Turkey • AN-MDP, Gabon • ANPEB, Portugal • APRE, Italy • Aquatim Timisoara, Romania • ARADES / Université Gaston Berger/ SNN, Senegal • Aragón Institute for Engineering Research (I3A), Spain • ARCGCI, South Africa • ARI, Cyprus • Aristotle University of Thessaloniki, Greece • ARS-USDA, USA • Aston University, United Kingdom • ATB, Germany • ATMI, USA • AUA, Greece • Auburn University, USA • Aurecon, South Africa • Australian Pulp and Paper Institute, Australia • Austrian Energy Agency, Austria • AVA-CO2 Forschung, Germany • Avans Hogeschool, The Netherlands • Avantium Chemicals, The Netherlands • AVEBIOM, Spain • BAMBUEVER. A.C, Mexico • Bangalore University, India • Bareau, The Netherlands • Bar-Ilan University, Israel • Bauhaus-Universität Weimar, Germany • Bavarian State Ministry of Agriculture and Forestry, Germany • BDI-Bioenergy International AG, Austria • Ben-Gurion University of the Negev, Israel • Beralmar Technologic, Spain • Berlin Institute of Technology, Germany • BERSEY, Turkey • Bestrong International, Hong Kong • BF2RA, United Kingdom • Bharati Vidyapeeth's College of Engineering, India • Bilecik Seyh Edebali University, Turkey • Bioazul S.L, Spain • Bioboost s.r.l., Italy • Bioenergy International AG, Austria • Bioenergy2020+, Austria • Biogas-E, Belgium • Biomass Energy Management Division, Philippines • Biomass Research Centre, Italy • Biomasseverband Sudtirol, Italy • BioRefining Alliance, Denmark • BIOS, Greece • BIOS Bioenergiesysteme, Austria • Birmingham City University, United Kingdom • Bitus Eren University, Turkey • Blackballs Technologies, Germany • BOKU, University of Natural Resources and Life Sciences, Austria • Boreskov Institute of Catalysis, Russian Federation • Borregaard, Norway • Bosch & Partner, Germany • BPPT, Indonesia • Brandenburg University of Technology, Germany • BTG Biomass Technology Group, The Netherlands • C.F. Nielsen A/S, Denmark • C.R. ENEA di Saluggia - UTTS, Italy • Canadian Bioenergy Association, Canada • Cand-Landi SA, Switzerland • CanmetENERGY, Canada • Carbona Corporation, USA • Carbona Inc., Finland • CCA-CAROLA Clean Air, Germany • CEA, Cyprus • CEA, France • CEA Cadarache, France • CEA Grenoble, France • CEA Marcoule, France • CEA/DRT/LITEN/DTBH/LTB, France • CEA/LITEN/DTBH/LTB, France • CENA/USP, Brazil • CENER - National Renewable Energy Centre, Spain • CENIA, Czech Republic • Center for Research and Technology Hellas, Greece • Center of Research in Agriculture (CRA), Italy • Centre de Développement de la Région de Tensift, Morocco • Centre de Développement des Energies Renouvelables, Algeria • Centre for Planning and Economic Research, Greece • Centre for Process Innovation, United Kingdom • Centre for Renewable Energy Sources and Saving, Greece • Centre for Research & Technology Hellas, Greece • Centre for Research and Technology Hellas, CPERI, Greece • Centre for Sustainable Technology, Indian Institute of Science, India • Centre Tecnologic Forestal de Catalunya, Spain • Centria University of Applied Sciences, Finland • Chair of Energy Process Engineering, Germany • Chalmers University of Technology, Sweden • Changhae Ethanol, Republic of Korea • Chemtex Italia, Italy • Chemtex/Mossi & Ghisolfi Group, Italy • CHIMAR, Greece • China Agricultural University, P.R. China • China University of Petroleum, P.R. China • ChlorOut AB, Sweden • Chonbuk National University, Republic of Korea • Chubu University, Japan • Chuden Plant, Japan • Chugoku EPCO, Japan • Cidade Universitária, Brazil • CIEMAT, Spain • CIEMAT-CEDER, Spain • CIHAD, France • CIRAD, France • CIRAD, Tunisia • Citadel Environmental Solutions, United Kingdom • City for Scientific Research and Technology Applications, Egypt • CIVC, France • Clariant, Germany • Cleanstgas, Austria • Clever Consult, Belgium • Climate Change Solutions, Canada • CNR, Italy • CNR-ITAE, Italy • CNRS, France • Combustion Gasification and Propulsion laboratory, Indian Institute of Science, India • Complex Fluids and Irradiation Laboratory, France • Copenhagen University, Denmark • Copernicus Institute, The Netherlands • Coppice Resources Ltd, United Kingdom • Cornell University, USA • Cormoran, Germany • Cotton Research Institute, Egypt • Covenant University, Nigeria • CRA, Italy • CRA - ING, Italy • CRA CAR, Italy • CRA SCA, Italy • CRA-ING, Italy • CRA-PLF, Italy • CRA-PLF Unit Ric. Intensive Wood Production, Italy • CRA-SCA, Italy • CREAM, Italy • CREAM and RE-CORD, University of Florence, Italy • CREAM, University of Florence, Italy • CRES, Greece • CRPA-Research Centre on Animal Production, Italy • CSEM, Switzerland • CSIR, South Africa • CSIR-Institute of Industrial Research, Ghana • CTAER, Spain • CTBE, Brazil • CTBE/CNPEM,



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

Brazil • CTG Italcementi Group, Italy • CTP, France • CUTECH Institut, Germany • Czech Technical University in Prague, Czech Republic • Dahlman, The Netherlands • Dall Energy, Denmark • Danevych law firm, Ukraine • Danish Technical University, Denmark • Danish Technological Institute, Denmark • DBFZ Deutsches Biomasseforschungszentrum, Germany • De Montfort University, United Kingdom • Deakin University, Australia • Delft University of Technology, The Netherlands • Delhi University, India • Desert Research Institute, USA • DETC, Italy • DETEC, Italy • Digesto, Switzerland • DLF TRIFOLIUM, Denmark • DLO, The Netherlands • DLR - German Aerospace Center, Germany • DLR Institute of Combustion Technology, Germany • DLR Institute of Technical Thermodynamics, Germany • DOMMRS, Ireland • Domsjö Fabriker AB, Sweden • DONG Energy, Denmark • Dr. Bata, Hungary • DSM, The Netherlands • DTU-Aqua, Denmark • Dublin City University, Ireland • E.ON, United Kingdom • E.ON Benelux, The Netherlands • E.ON Gasification Development, Sweden • e7 Energie Markt Analyse, Austria • East Carolina University, USA • Eberswalde Forestry State Center of Excellence, Germany • Eberswalde University for Sustainable Development, Germany • EBNER Industrieofenbau, Austria • ECO100 Sustainable Development, Brazil • Ecoduna Produktions, Austria • EcoEfficientTechnologies.com, Belgium • Ecole Centrale Paris, France • École des Mines de Douai, France • EcoResearch, Italy • Ecosolutions, Italy • EDF, France • EDF Energy plc, United Kingdom • Ege University, Turkey • EIFER European Institute for Energy Research, Germany • Ekodoma, Latvia • EMBRAPA - Brazilian Agricultural Reserach Corp., Brazil • EME, France • Emerging Technology Division, Malaysian Industry-Government Group for High Technology, Malaysia • EnBW - The Power Pioneers, Germany • EnBW Energie Baden-Württemberg AG, Germany • ENEA Italian National Agency for New Technology, Italy • ENEA Trisaia, Italy • Energy & Chemical Engineering, Austria • Energy & Waste, Spain • Energy Commission, Ghana • Energy Economics Group, Austria • Energy Efficiency Center SEVEN, Czech Republic • Energy Institute Hrvoje Požar, Croatia • Energy research Centre of the Netherlands (ECN), The Netherlands • Energy Technology Centre in Piteå, Sweden • Engineering School of Lorena, Brazil • ENI, Italy • ENSTIMAC, France • EPFL, Switzerland • ERAC, The Netherlands • Erdgas Südwest, Germany • ERK Eckrohrkessel, Germany • ESALQ, Brazil • ESIAT, Tunisia • Estonian University of Life Sciences, Estonia • ETA-Florence Renewable Energies, Italy • Ethekwini Municipality, South Africa • ETRA SpA - Energia Territorio Risorse Ambientali, Italy • Eurobiomass Polska, Poland • Euroheat & Power, Belgium • European Biomass Industry Association, Belgium • European Commission - DG JRC, Italy • European Commission - DG JRC, I.E.T., The Netherlands • European Environment Agency, Denmark • European Forest Institute, Germany • European Institute for Energy Research, Germany • European Renewable Energy Centres Agency, Belgium • Faculdade Engenharia Universidade Porto, Portugal • Facultad de Agronomía, Uruguay • Fastnet Mussels, Ireland • FCBA, France • FCT/UNL, Portugal • FECC of Ministry of Agriculture, P.R. China • Federal Planning Bureau, Belgium • Fellow Novia Salcedo Foundation, Spain • Fernheinzwerk Olang, Italy • FH OÖ F&E, Austria • Fiberight, United Kingdom • Finnish Forest Research Institute, Finland • Finnish Forest Research Institute, Liechtenstein • FiveBarGate Consultants, United Kingdom • FiveBarGate Consultants Ltd, United Kingdom • FKKT, El Salvador • Flemish Institute for Technological Research, Belgium • Florida State University, USA • Food and Biobased Research, The Netherlands • Forest Research Institute Malaysia, Malaysia • Forestry Tasmania, Australia • FP Innovations, Canada • Fraunhofer Institute IFF Magdeburg, Germany • Fraunhofer ISE, Germany • Fraunhofer IWES, Germany • Fraunhofer UMSICHT, Germany • Fraunhofer, Institute for Interfacial Engineering, Germany • Free University of Amsterdam, The Netherlands • Free University of Bolzano, Italy • Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany • Friends of the Earth Europe, Belgium • Friends of the Earth Europe, Germany • FTZ, Mali • Fuel Tech, Italy • FZJ, Germany • Gadjah Mada University, Indonesia • Gangneung-Wonju National University, Republic Of Korea • Gangotree Eco Technologies Private Limited, India • Gas Technology Institute, USA • G-CSC, University Frankfurt, Germany • GDF SUEZ, France • Gembloux Agro-Bio Tech, Belgium • German Development Cooperation, GIZ, Bangladesh • German Development Institute, Germany • Getúlio Vargas Foundation and Brazilian Sugarca, Brazil • GexCon UK, United Kingdom • Ghent University, Belgium • GICON Großmann Ingenieur Consult, Germany • GIE-Arvalis ONIDOL, France • GIZ, Deutsche Gesellschaft für Internationale Zusammenarbeit, P.R. China • GIZ, Gesellschaft für Int. Zusammenarbeit, Germany • Gjøvik University College, Norway • Göteborg Energi, Sweden • Göteborg University, Sweden • GRACE, Germany • Graz Energy Agency, Austria • Graz University of Technology, Austria • GRDF, France • Greasoline, Germany • Green adVentures, Italy • Guangzhou Institute of Energy Conversion, Finland • Gund Institute for Ecological Economics, University, USA • guo - Business Development, Austria • Gurion University of the Negev, Israel • Haarslev Industries, Denmark • Haldor Topsøe, Denmark • Haldor Topsoe, USA • Hallesche Wasser und Stadtwirtschaft, Germany • Hamburg University of Technology, Germany • Hanbat National University, Republic Of Korea • Hanyang University, Republic Of Korea • Hanze Research Centre Energy, The Netherlands • Hanze University of Applied Science, The Netherlands • Harbin Institute of Technology, P.R. China • Hasselt



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

University, Belgium • Hayan Biofuel, Sweden • HCMR, Greece • HDG-Bavaria, Germany • HEIG-VD, Switzerland • Helmholtz Centre for Environmental Research, Germany • HEMPFLAX, The Netherlands • Henri Poincaré University, France • Herbiar National, University of Conakry, Guinea Republic • HES-SO Valais, Switzerland • Hiroshima University, Japan • HIT, P.R. China • Hochschule Weihenstephan-Triesdorf, Germany • Hokkaido Center of National Agriculture and Food, Japan • Hrvoje Pozar Energy Institute, Croatia • Huineng Renewable Energy Development, P.R. China • HVC, The Netherlands • IASP, Germany • IBBK, International Biogas and Bioenergy Centre, Germany • IBFC, P.R. China • ICBA, Uzbekistan • ICEC, Switzerland • ICEDD, Belgium • ICMCB-CNRS, France • ICRISAT, India • ICSM, France • IDMEC, Instituto Superior Técnico, Universidade, Portugal • IF, LLC, USA • IFK / University of Stuttgart, Germany • IFP Energies nouvelles, France • IINAS, Germany • IINAS, Spain • IMDEA Energy, Spain • IMIDRA, Spain • Imperial College London, United Kingdom • Inagro, Belgium • Inbicon, Denmark • Independent Consultant, Mexico • Indian Agricultural Research Institute, India • Indian Institute of Technology Bombay, India • Indian Institute of Technology Delhi, India • INERIS, France • INF&MP, Poland • INFA, Germany • INFMP, Poland • Ingelia, Spain • Ingolstadt University of Applied Sciences, Germany • INIA, Spain • Inmetro-Brazil, Brazil • Innoveox, France • Innsbrucker Kommunalbetriebe AG, Austria • INP Greifswald e.V., Germany • INP PAGORA, France • INRA, France • Institut for Bioscience, Aarhus University, Denmark • Institut of Environmental Science, Aarhus University, Denmark • Institute for Chemical Processing of Coal, Poland • Institute for Environment and Sustainability (JRC), Italy • Institute for Process and Particle Engineering, Austria • Institute for Sustainable Economic Development, Un, Austria • Institute for Technical Chemistry, KIT, Germany • Institute of Agronomy and Crop Science, Unicatt, Italy • Institute of Chemical Technology, India • Institute of Combustion and Power Plant Technology, Germany • Institute of Cytology and Genetics, Russian Federation • Institute of Power Engineering and Turbomachinery, Poland • Institute of Technology Carlow, Ireland • Instituto de Investigaciones Electricas, Mexico • Instituto IMDEA Energía, Spain • Instituto Motori - CNR, Italy • Instituto Nacional de Tecnologia, Brazil • Instituto Nacional del Carbon, Spain • Instituto Superior de Agronomia, Portugal • Instituto Superior Técnico, Portugal • Instituto Virtual de Mudanças Globais, Brazil • Intercharve, France • International Clean Energy Consortium, Switzerland • International Council on Clean Transportation, USA • International Renewable Energy Agency, Germany • Intertek, Belgium • Iowa State University, USA • IRCELYON-CNRS-UCBL, France • Irradiare, Portugal • IRTA, Spain • Istituto per la Protezione delle Piante - CNR, Italy • ITABIA - Italian Biomass Association, Italy • Italcementi Spa, Italy • ITERG, France • ITQ, Spain • IVECO Latin America, Brazil • IVL, Sweden • JIRCAS, Japan • Joanneum Research, Austria • Johnson Matthey Technology Centre, Ukraine • Johnson Matthey Technology Centre, United Kingdom • Kangwon National University, Republic of Korea • Kano University of Science and Technology, Wudil, Nigeria • Karabuk University, Turkey • Karl Ereky Foundation, Hungary • Karlsruhe Institute of Technology, Germany • Katyusha Technologie Services, Austria • KEFI, Italy • Kentucky Energy and Environment Cabinet, USA • KIER, Republic of Korea • Kimberly-Clark Corporation, USA • King Mongkut's University of Technology, Thailand • King Saud University, Saudi Arabia • KIST, Republic of Korea • KIT, Germany • Kobe University, Japan • Korea Institute of Energy Research, Republic of Korea • Korea Institute of Industrial Technology, Republic of Korea • Korea Institute of Machinery and Materials, Republic of Korea • Korea Institute of Petroleum Management, Republic of Korea • Korea Institute of Petroleum Management (KPetro), Republic of Korea • Korea Institute of Science and Technology, Republic of Korea • Korea Research Institute of Chemical Technology, Republic of Korea • KTH Royal Institute of Technology, Sweden • KU Leuven, Belgium • Kumamoto University, Japan • Kurt-Schwabe-Institut Meinsberg, Germany • Kwandong University, Republic of Korea • KWB, Austria • Kyoto University, Japan • La Mont-Kessel, Germany • La Tuscia University of Viterbo, Italy • Laboratory of Steam Boilers & Thermal Plants, NTUA, Greece • Laborelec (GDF Suez), Belgium • Laimburg, Italy • Lakehead University, Canada • LAND Milano, Italy • Lappeenranta University of Technology, Finland • LATU, Uruguay • Latvia University of Agriculture, Latvia • Latvian State Institute of Wood Chemistry, Latvia • LCAlab spinoff ENEA, Italy • LeaLab, Italy • Leeds University, United Kingdom • Lehrstuhl für Energieverfahrenstechnik, Germany • LEI Agricultural Research Institute, The Netherlands • Leibniz Institute for Agricultural Engineering, Germany • Leiden University, The Netherlands • LEPAE, Portugal • Leroux et Lotz Technologies, France • Leuphana University Lüneburg, Germany • LGC, France • Lignovis, Germany • Linnæus University, Sweden • Lithuanian Energy Institute, Lithuania • LNEG - Laboratório Nacional de Energia e Geologia, Portugal • Louisiana State University AgCenter, USA • LRCAF, Lithuania • LRGP, France • LTU, Sweden • Lucerne University OAP, Switzerland • Luleå University of Technology, Austria • Luleå University of Technology, Sweden • Lund University, Sweden • M'Hamed Bougara University, Algeria • MagneGas Corporation, USA • MAISONNEUVE, France • Malaysian Industry Government Group For High Technology, Malaysia • Malaysian Rubber Board, Malaysia • MAN Latin America, Brazil • MAPAQ, Canada • Mappingbook, United Kingdom • Marconi University of Rome, Italy • Marmara University, Turkey • Masdar Institute of Science and



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

Technology, Arab Emirates • MATÜZ Hungarian Combustion Ltd., Hungary • McGill University, Canada • MCI - Management Center Innsbruck, Austria • METHASYN, Switzerland • METU, Turkey • METU NCC, Cyprus • Michael Adedotun Oke Foundation, Nigeria • Michigan Technological University, USA • Mid Sweden University, Sweden • Middle East Technical University, Turkey • Mindanao State U - Iligan Institute of Technology, Philippines • MINES ALBI RAPSODEE, France • Mines ParisTech, France • Mines-Albi, France • Ming Chi University of Technology, Taiwan • Ministry of Science and Technology, Thailand • Modern Bioenergy International, Belgium • Monash University, Australia • Motor Transport Institute, Poland • Mott MacDonald Limited, United Kingdom • Mpumalanga Cane Growers Association, South Africa • MTT Agrifood Research Finland, Finland • Munich University of Applied Sciences, Germany • Murphy's Irish Seafood, Ireland • MV LLC, USA • NASA, USA • National Ass. for Transfer of Technologies, Bulgaria • National Environmental Engineering Research Institute, India • National Institute of Chemistry, Slovenia Republic • National Institute of Crop Science, RDA, Republic Of Korea • National Institute of Crop Science, Rural Devel, Republic Of Korea • National Institute of Technology Karnataka, India • National Laboratory for Energy and Geology, Portugal • National Renewable Energy Centre Limited, United Kingdom • National Renewable Energy Laboratory, USA • National Technical University of Athens, Greece • National University of Uzbekistan, Uzbekistan • National University of Ireland, Ireland • Natural Resources Canada, Canada • NCPRI, Romania • Necton, Portugal • NEN - Netherlands Standardization Institute, The Netherlands • Neste Jacobs, Finland • Neste Oil Corporation, Finland • New Mexico State University, USA • Newcastle University, United Kingdom • NKUA, Greece • NL Agency, The Netherlands • North Carolina State University, USA • North Dakota State University, USA • North-West University, South Africa • Norwegian Forest and Landscape Institute, Norway • Norwegian University of Life Sciences, Norway • Norwegian University of Science and Technology, Norway • nova-Institut, Germany • Novmont, The Netherlands • Novozymes, Denmark • NRC, Egypt • NSR, Sweden • OECD, Germany • OFI Austrian Research Institute for Chemistry, Austria • Oklahoma State University, USA • OkoFEN Pellet Heating, Austria • Oporto University, Portugal • Oseva Research Zubří, Czech Republic • Otto-von-Guericke University, Germany • Outotec Energy Products, USA • OWI Oel-Waerme-Institut, Germany • Oxford Catalysts, United Kingdom • Panstwowy Instytut Badawczy, Poland • Paper and Fibre Research Institute, Norway • Paul Scherrer Institut, Switzerland • PBL Netherlands Environmental Assessment Agency, The Netherlands • Petrobras Research and Development Center, Brazil • PGES, Austria • Phytotech Foundation, Switzerland • Pilzhof Dr. Schulz, Germany • PlanEnergi, Denmark • PNNL, USA • Podkarpacka Energy Management Agency, Poland • Polish Biogas Association, Poland • Politecnico di Bari, Italy • Politecnico di Milano, Italy • Politecnico di Torino, Italy • Politehnica University of Timisoara, Romania • Pollution Control Department, Thailand • Polytechnic Institute of Bragança, Portugal • Polytechnic Institute, University of Conakry, Guinea Republic • Polytechnic of Viseu, Portugal • POM West-Vlaanderen, Belgium • Pontifical Catholic University of Minas Gerais, Brazil • Prairie Agricultural Machinery Institute, Canada • Prof. Dr. Asen Zlatarov University, Bulgaria • PROFACTOR, Austria • Public Waste Agency of Flanders, Belgium • Punjab Agricultural University, India • Putra University Malaysia, Malaysia • RAGT Energie, France • Rais, Denmark • Ramboll Energy, Denmark • Ramboll Energy, United Kingdom • Ramon Llull University, Spain • RAPSODEE, Mines Albi, France • REAP-Canada, Canada • RE-CORD & CREAR, University of Florence, Italy • RE-CORD Consortium, Italy • RE-CORD/University of Florence, Italy • Renew Energy, Denmark • REPOTEC, Austria • Research Centre La Orden Valdesequera, Spain • Research Institute of Agricultural Engineering, Czech Republic • Research Institute of Bioscience and Biotechnology, Republic Of Korea • Research Unit in Renewable Energies in the Saharan, Algeria • REVTECH, France • Ricerca sul Sistema Energetico, Italy • Riga Technical University, Latvia • RIKA Innovative Ofentechnik, Austria • Rinnova Green Energy, Italy • Risorse Nuove, Italy • Roma Tre University, Italy • Rothamsted Centre for Bioenergy and Climate Change, United Kingdom • Rothamsted Research, United Kingdom • Roundtable on Sustainable Biofuels, Switzerland • Royal Netherlands Institute for Sea Research, The Netherlands • Ruhr University Bochum, Germany • RWTH Aachen University, Germany • Saint-Gobain Conce, France • Saint-Gobain Conceptions Verrieres, France • Saint-Gobain Recherche, France • São Paulo University, Brazil • Sapienza University of Rome, Italy • SC Mangus Sol, Romania • Scandinavian Airlines, Denmark • Schmack Biogas, Germany • School of Environmental Science & Technology, P.R. China • School of Graduate Studies, Ethiopia • SCI SunCoal Industries, Germany • SEASPRAY - Irish Seaspray, Ireland • Section of Sanitary Engineering, The Netherlands • SEKAB E-Technology, Sweden • SENER, Spain • Seoul National University, Republic Of Korea • SETBYR, Turkey • Shahid Chamran University, Iran • Shanghai Institute of Technology, P.R. China • Shanghai Jiaotong University, P.R. China • Sheffield University, United Kingdom • Sichuan University, P.R. China • Silva Tarouca Research Institute for Landscape, Czech Republic • SINTEF Energy Research, Norway • Skogforsk, Sweden • Sociedad Colombiana del Bambù, Colombia • Sofiprotéol, France • Sogesca, Italy • South Dakota State University, USA • Southeast University, P.R. China • SP Technical Research Institute of



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

Sweden, Sweden • SSC, Germany • Stadtwerke Schwaz, Austria • Statoil, Norway • Steeper Energy, Denmark • Stockholm Environment Institute, Indonesia • Stockholm Environment Institute, Sweden • Strathmore University, Kenya • Suleyman Demirel University, Turkey • Sultan Qaboos University, Oman • Sustainable Energy Engineering (SEE) Program, Royya, Sweden • Sustainable Process Technology Group, The Netherlands • Sustentabilidad en Energia y Medio Ambiente, Mexico • Swansea University, United Kingdom • Swedish Agricultural University, Sweden • Swedish Biodiversity Centre, Sweden • Swedish Environmental Research Institute, Sweden • Swedish University of Agricultural Sciences, Sweden • Syddansk University, Denmark • SYNCOM F&E Beratung, Germany • SynCraft Engineering, Austria • Syneco, Italy • Szent Istvan University, Hungary • Tallinn University of Technology, Estonia • TANEL Electronics & IT, Poland • Tarbiat Modares University, Iran • TBU Stubenvoll, Austria • TEB Ingenieurbüro Peter Zimmermann, Germany • Technical University of Crete, Greece • Technical University of Denmark, Denmark • Technical University of Hamburg Harburg, Germany • Technical University of Lisbon, Portugal • Technical University Vienna, Austria • Technische Universität Berlin, Germany • Technische Universität München, Germany • Technology and Support Center, Germany • TEI of Western Macedonia, Greece • teleBITcom, Germany • TERI University, India • TERREAL, France • Test and Research Institute Pirmasens, Germany • Texas A&M University, Philippines • Texas A&M University, USA • The Crucible Group, Australia • The Hassan II Institute of Agronomy and Veterinary, Mauritania • The University of Leeds, United Kingdom • The University of Nottingham, United Kingdom • The University of Suwon, Republic Of Korea • The University of Tasmania, Australia • The University of Tokyo, Japan • The University of Utah, USA • Thermo Fisher Scientific, United Kingdom • Thermo Fisher Scientific, USA • Thoni Industriebetriebe, Austria • Thünen Institute of Agricultural Technology, Germany • Tianjin University, P.R. China • Tianjin University, Denmark • Tis Innovation Park, Italy • TNO, The Netherlands • Tohoku Center of National Agriculture and Food, Japan • Tohoku University, Japan • Tokyo Gas, Japan • Tokyo Institute of Technology, Japan • Toyo Koatsu, Japan • Trittecc, Romania • Tsb Sugar, South Africa • Ttubitak-MRC, Turkey • TTZ, Germany • TU Delft, The Netherlands • TU Graz, Austria • Tubitak-MRC, Turkey • Turboden, Italy • TwinHeat, Denmark • Tyndall Centre, University of Manchester, United Kingdom • UANL, Mexico • UASLP, Mexico • UAS-R, India • UCCS, France • UdelaR, Uruguay • UGent, Belgium • UHasselt, Belgium • UK Biochar research Centre, United Kingdom • ULHT, Portugal • Umeå University, Sweden • UMR BIOGECO INRA 1202, France • UMR7327 CNRS Université d'Orléans, France • UMRC, Italy • UNESCO-IHE, The Netherlands • UNESP, Brazil • UNIBO, Italy • Unicamp, Brazil • UNICATT, Italy • UNI-ME, Italy • Unit of Technology of Fuels, RWTH Aachen University, Germany • Univ. of Natural Resources and Life Sciences, Austria • Univ. of North Dakota, USA • Univ. Piraeus, Research Center, Greece • Universidad Autonoma de Queretaro, Mexico • Universidad Autónoma de San Luis Potosí, Mexico • Universidad Autonoma Metropolitana, Mexico • Universidad Católica de Temuco, Chile • Universidad de Barcelona, Spain • Universidad de Zaragoza, Spain • Universidad Industrial de Santander, Colombia • Universidad Nacional de Colombia, Colombia • Universidad Politécnica de Madrid, Spain • Universidad Politécnica de Valencia, Spain • Universidad Pontificia Comillas, Spain • Universidad Tecnológica de Pereira, Colombia • Universidade Federal do ABC - UFABC, Brazil • Università degli Studi di Salerno, Italy • Università di Bologna, Italy • Università di Palermo, Italy • Università Federico II, Italy • Universitaet Stuttgart, IFK, Germany • Universität Hohenheim, Institute of Crop Science, Germany • Universitat Politécnica de Catalunya, Spain • Universitatea POLITEHNICA Timisoara, Romania • Université Catholique de Louvain, Belgium • Université de Liège, Belgium • Université de Sherbrooke, Canada • Université Rennes1, France • Universiteit Hasselt, Belgium • Universitetet i Agder, Norway • Universiti Malaysia Pahang, Malaysia • Universiti Putra Malaysia, Malaysia • University of Ljubljana, Slovenia Republic • University of Ljubljana, El Salvador • University College Dublin, Ireland • University Complutense of Madrid, Spain • University Federico II, Italy • University Frankfurt, Germany • University of Aarhus, Denmark • University of Abertay, United Kingdom • University of Agricultural Sciences GKVK, India • University of Almeria, Spain • University of Antwerp, Belgium • University of Applied Life Sciences Vienna, Austria • University of Applied Science Reutlingen, Germany • University of Applied Science Western Switzerland, Switzerland • University of Applied Science Wildau, Germany • University of Applied Sciences, Germany • University of Applied Sciences Munich, Germany • University of Applied Sciences Upper Austria, Austria • University of Applied Sciences Weihenstephan, Germany • University of Athens, Greece • University of Aveiro, Portugal • University of Bari, Italy • University of Bergen, Norway • University of Bologna, Italy • University of British Columbia, Canada • University of Bucharest, Romania • University of Cagliari, Italy • University of California, Davis, USA • University of Cambridge, United Kingdom • University of Campinas, Brazil • University of Cassino, Italy • University of Catania, Italy • University of Chemical Technology and Metallurgy, Bulgaria • University of Columbia, USA • University of Copenhagen, Denmark • University of Cordoba, Spain • University of Dar es Salaam, Tanzania • University of Debrecen, Hungary • University of Edinburgh, United Kingdom • University of Erlangen-Nuremberg, Germany • University of Florence, Italy



EU BC&E 2013

21st European Biomass Conference and Exhibition

Setting the course for a biobased economy

Bella Center - Copenhagen, Denmark

Conference 3 - 7 June 2013 • Exhibition 3 - 6 June 2013

University of Foggia, Italy • University of Freiburg, Germany • University of Geneva, Switzerland • University of Glamorgan, United Kingdom • University of Groningen, The Netherlands • University of Hawaii, USA • University of Helsinki, Finland • University of Hohenheim, Germany • University of Illinois at Urbana Champaign, USA • University of Insubria, Italy • University of Isfahan, Iran • University of L'Aquila, Italy • University of Leeds, United Kingdom • University of Life Sciences in Lublin, Poland • University of Ljubljana, Slovenia Republic • University of Mahajanga, Madagascar • University of Manchester, United Kingdom • University of Messina, Italy • University of Milano, Italy • University of Minho, Portugal • University of Minnesota, USA • University of Modena and Reggio Emilia, Italy • University of Natural Resources and Life Sciences, Austria • University of Neuchâtel, Switzerland • University of New England, Australia • University of Newcastle (Australia), Australia • University of North Dakota, USA • University of Nottingham, United Kingdom • University of Oulu, Finland • University of Padova, Italy • University of Portsmouth, United Kingdom • University of Rostock, Germany • University of Salerno, Italy • University of São Paulo, Brazil • University of Saskatchewan, Canada • University of Science and Technology, Republic Of Korea • University of Science and Technology of China, P.R. China • University of Seville, Spain • University of Sheffield, United Kingdom • University of South Carolina, USA • University of Southampton, United Kingdom • University of Stellenbosch, South Africa • University of Stuttgart, Germany • University of Sunshine Coast, Australia • University of Surrey, United Kingdom • University of Tasmania, Australia • University of Technology Vienna, Austria • University of the Basque Country, Spain • University of the Gambia, Gambia • University of the Philippines, Philippines • University of the State of Baden-Wuerttemberg, Germany • University of Tokyo, Japan • University of Toronto, Canada • University of Trento, Italy • University of Turin, Italy • University of Twente, The Netherlands • University of Udine, Italy • University of Ulster, United Kingdom • University of Vaasa, Finland • University of Vienna, Austria • University of Warmia and Mazury in Olsztyn, Poland • University of Western Australia, Australia • University of Western Greece, Greece • University of Wisconsin, USA • University Piraeus, Greece • Universtiy of Campinas, Brazil • Unversitaet Stuttgart, Germany • University of Applied Science Wildau, Germany • UOP LLC a Honeywell Company, USA • UPM Kymmene Corporation, Finland • Upper Austria University of Applied Sciences, Austria • US Department of Agriculture, USA • US DOE, USA • USDA - Forest Products Laboratory, USA • USDA-ARS, USA • USida R&D Poland, Poland • USTTUT, Germany • Utrecht University, The Netherlands • UTS Biogastechnik, Germany • UWM, Poland • Vattenfall, Denmark • Växjö University, Sweden • Velocys, USA • Verallia, France • Verenum & Lucerne University, Switzerland • VIB, Belgium • Vienna University of Technology, Austria • Villanova University, USA • Virginia Tech University, USA • VITO - Flemish Institute on Technological Research, Belgium • VOIGT+WIPP Engineers, Austria • vTI, Germany • VTT Technical Research Centre of Finland, Finland • VUZT, Czech Republic • VWP-Dr.Gruber/Gruber GbR, Germany • W.L.Gore & Associates, Germany • Wageningen University, Food and Biobased Research, The Netherlands • Warsaw University of Live Sciences, Poland • Washington State University, Denmark • Wastewater Management System Holdings, Malaysia • WIP - Renewable Energies, Germany • Wrocaw University of Environmental & Life Sciences, Poland • WSE, Germany • WU, The Netherlands • WUR, The Netherlands • Xavier University - Ateneo De Cagayan, Philippines • XYLOWATT, Belgium • Yaba College of Technology, Nigeria • York University, Canada • YPF, Argentina • Yunnan Normal University, P.R. China • ZAAO, Latvia • ZADE, Turkey • Zagreb City Holding, Croatia • ZALF, Germany • Zentrum für Nachhaltige Energiesysteme, Germany