



Navigation:

Main Menu

- Home
- Project Description
- Consortium
- Socio-Economic Impacts
- Case Studies
 - Argentina
 - Brazil
 - Canada
 - Costa Rica
 - Indonesia
 - Mali
 - Tanzania
- Food Security
- Environmental Impacts
- Trading Schemes
- Public Perception
- Recommendations
- Events
- Publications
- Contact
- GDPR - Data Protection

Partner Login

Username

Password

The Global-Bio-Pact Consortium**WIP Renewable Energies**

Germany

WIP Renewable Energies has been active in the clean energy and environment sectors for over three decades, providing a range of technical expert and non-technical services to both industrial and public sector clients at the international level. In the field of bioenergy WIP is involved in several projects which have the overall aim to support the development of the European bioenergy sector through the stimulation of new biofuel markets. WIP offers project development, project management, technical supervision and realisation of both large- and small-scale projects, which involve the co-ordination of international consortia.

Contact:

Dipl.-Ing. Dominik Rutz M.Sc.
 Dr. Rainer Janssen
 Tel. +49 89 720 12 739 (-743)
 Email: dominik.rutz@wip-munich.de,
 Email: rainer.janssen@wip-munich.de
 Web: www.wip-munich.de

**Imperial College London**

United Kingdom

The research focus of Imperial College's Faculty of Life Sciences, Centre for Environmental Policy, UK, is on techno-economic, environmental and policy issues related to biomass energy systems applied to the heat, electricity and transport sectors. The group is composed of an inter-disciplinary team of experienced researchers. Work is carried out for a range of governmental research councils, governmental and international organisations, nongovernmental organisations and industry. Group members have published extensively in the area, and participate in national and international expert committees

Contact:

Dr. Rocio Diaz
 Tel: +44 20 7594 9338
 Tel: +44 78 173 63656
 E-mail: r.diaz-chavez@imperial.ac.uk
 Web: http://www3.imperial.ac.uk/environmentalpolicy



Universiteit Utrecht

Utrecht University - Copernicus Institute

The Netherlands

The Copernicus Institute for Sustainable Development and Innovation aims to support the search for sustainable development and innovation through the development of knowledge, methods and instruments. The Copernicus Institute houses a wide range of disciplines, with researchers from the natural and social sciences. The institute houses some 100 research staff and has a strong track record in relation to bioenergy research and advice. The department Science, Technology & Society (STS) is one of the four departments that form a part of the Copernicus Institute. STS is a department of the Faculty of Chemistry of the Utrecht University and employs about 45 people. The research activities include, amongst others, the following main fields: Energy System Analysis, Energy Efficiency, Biomass Energy, and Land Use and Biodiversity.

Contact:

Prof. Andre Faaij
 Tel: +31-30-2537688/00, Fax: +31-30-2537601
 E-mail: A.P.C.Faaij@uu.nl
 Web: http://www.uu.nl

**BTG Biomass Technology Group BV**

The Netherlands

BTG Biomass Technology Group BV (BTG) is an independent, private firm

Global-Bio-Pact News

29-30 January 2013

Final Global-Bio-Pact Conference in Brussels, Belgium

17-21 September 2012

Global-Bio-Pact Meeting, Workshop, Study Tour in Buenos Aires, Argentina

18-22 June 2012

Global-Bio-Pact Participation at the 20th European Biomass Conference and Exhibition (EU BC&E)

15-17 February 2012

Global-Bio-Pact Meeting in London, UK

28-29 September 2011

Global-Bio-Pact Workshop & Site Visit in Bamako, Mali

26-27 September 2011

Global-Bio-Pact Meeting in Bamako, Mali

06-10 June 2011

Global-Bio-Pact Participation at the 19th European Biomass Conference and Exhibition (EU BC&E)

17 March 2011

Global-Bio-Pact Study Tour in Medan, Indonesia

16 March 2011

Global-Bio-Pact Workshop in Medan, Indonesia

14-15 March 2011

Global-Bio-Pact Meeting in Medan, Indonesia

9 September 2010

Global-Bio-Pact Workshop in Costa Rica

7-8 September 2010

2nd Global-Bio-Pact Meeting in Costa Rica

03-07 May 2010

Global-Bio-Pact Participation at the European Biomass Conference and Exhibition (EBCE)

08/09 March 2010

Global-Bio-Pact Kick-off-Meeting in Germany

Search

Search ...

which for the past 25 years has specialised in the process of conversion of biomass Consultancy and RTD, work in synergy. The business units work on technology customers and carry out availability, feasibility and scenario studies. BTG has proven energy field. The unique combination of Consultancy and RTD is the base for highly innovative. Since its establishment in 1979, BTG has completed over 1,400 assignments. Field long-standing dedication to the promotion and implementation of bio-energy has resulted in spin-off companies, as well as more than 60 bio-energy systems and factories. BTG offers a unique combination of services covering the entire spectrum of technical development. These include feasibility studies, technology research and development assistance and consulting, and business development and financing.

Contact:
P.O. Box 835
7500 AV Enschede
The Netherlands
Visiting address:
Josink Esweg 34
7545 PN Enschede
The Netherlands



ifeu – Institut für Energie- und Umweltforschung Heidelberg GmbH

Germany
Since the 1970's, the ifeu – Institute for Energy and Environmental Research Heidelberg research, covering areas like life cycle assessment, renewable energies and environmental management. IFEU is a limited liability company and a non-profit organization and federal governments and authorities, the European Commission, national and companies and industry associations. IFEU staff participate in national and international the German state of Lower-Saxony, advise FAO and IEA and has a key position in and fibres.

Contact:
Nils Rettenmaier
Tel. +49 6221 4767-24
Email: nils.rettmaier@ifeu.de
Web: www.ifeu.de

ProForest

Proforest

England
ProForest is an independent company working with natural resource management and Our work ranges from international policy development to the practical implementation on turning policy into practice. At the same time, we are able to bring a wealth of processes and debates. The ProForest team is international and multilingual and has to academia and NGOs. This allows us to work comfortably in many types of organization house knowledge of more than 15 languages, including Mandarin, Hindi, French, and a range of aspects in the natural resources sector, focussing on forestry : development/implementation, conservation planning, supply chain management, field

Contact:
Kate Bottrill - Senior Project Manager
Dr Ruth Nussbaum - Director
Tel: 01865 243439
Email: Kate@proforest.net
Web: www.proforest.net



Ecole Polytechnique Fédérale de Lausanne – Roundtable on Sustainable Biofuels

Switzerland

The Roundtable on Sustainable Biofuels (RSB) is an international multi-stakeholder in governments, and experts worldwide to develop a standard for sustainable biofuels p Standard, which includes social and environmental requirements for biofuel operators with independent certification agencies.

The Energy Center at the Swiss Federal Institute of Technology in Lausanne (EPFL) ; discussions of biofuels' sustainability remain rooted in scientific understanding. EPFL (Federal Technical Institutes) in Switzerland, offering complete study programs at the sciences, computer and communication sciences, life sciences, civil engineering, arct

Contact:

Sébastien Haye

Email: sebastien.haye@epfl.ch

Web: www.rsb.org



Univerity of Campinas

Brazil

Unicamp – was founded in 1966. Even within the Brazilian context (the oldest uni young institution, but has already conquered a strong tradition in education, in resear in Campinas, Piracicaba and Limeira – consisting of 22 centers of teaching an interdisciplinary centers, two technical high schools, and a series of support units University has approximately 17 thousand students in its undergraduate course: programs; it is responsible for 12% of the master's and doctoral theses in the country about 15 % of all research done in Brazilian universities.

Contact:

Prof. Arnaldo Walter da Silva

Email: awalter@fem.unicamp.br

Web: <http://www.unicamp.br/unicamp/en>



INTA National Bioenergy Program

Argentina

The National Bioenergy program of INTA Works through national & international ; external actors at a national and international level Its aim is Secure the supply of si and supporting sustainable development, national energy security, poverty red equilibrium in all the national territory INTA is a public decentralized body suborc operative and financial autarchy. Forty seven experiment stations, 260 extension unit substantially to production and land management change processes that Argentine new production and marketing scenario.

Contact:

Agr.Eng. M.Sc. Jorge Antonio Hilbert

Tel. 54 9 11 41434394

Email: hilbert@cni.inta.gov.ar

Web: <http://www.inta.gov.ar/info/bioenergia/bio.htm>



CATIE – Centro Agronómico Tropical de Investigación y Enseñanza

Costa Rica

CATIE (Tropical Agricultural Research and Higher Education Center) is a regional ce is to increase human well-being and reduce rural poverty through education, rese: agriculture and natural resource management. Its innovative initiatives are geared to build leadership. Faculty, graduate students and technical staff work through an inter production of food crops, tree crops in agroforestry systems (coffee, cacao, fru production and conservation in forests, competitiveness and value chains, gover biodiversity. CATIE has been involved in 100 research and development projects in 1'

Contact:

Abigail Fallot

Tel. +506 2558 2216

Email: afallot@catie.ac.cr

Web: www.catie.ac.cr



Tanzania Traditional Energy Development Organisation (TaTEDO)

Tanzania

TaTEDO is a centre for sustainable modern energy development initiatives based in 10 years of experience in facilitating access to sustainable modern energy services. TaTEDO works in rural villages in Tanzania. Its mission is to advance popular access to sustainable modern energy services in Tanzania through energy technological adaptations, community mobilization and capacity building, poverty reduction, environmental conservation and self-reliance. The organization works with Tanzanians by contributing to availability of improved and sustainable modern energy services, (1) to create opportunities, which are essential for poverty reduction, (2) to reduce environmental impact of fossil fuels, (3) to contribute in reducing the country's dependence on imported energy.

Contact:

Estomih Sawe

Telephone: +255-22-2700771, 2700438

Email: energy@tatedo.org

Website: www.tatedo.org



Mali-Folkecenter Nyetaa (MFC)

Mali

MFC is a Malian NGO, created in 1999. MFC's mission is to work with the Malian people for the improvement of living conditions in rural area. It is strongly involved in working with municipality members in order to increase awareness about environmental protection and their local development strategies. MFC develops appropriate financial mechanisms, environmentally friendly technologies, and drinking water supply. In the field of biogas, MFC works through both project implementation on the ground and policy related work. Through cultivation and use. For instance, MFC initiated the the Garalo Bagani Yelen Project in the municipality of Garalo) to provide renewable electricity based on sustainable biogas.

Contact:

Ousmane Ouattara

Email: ousmane.ouattara@malifolkecenter.org

Tel: +223 20200617

Web: www.malifolkecenter.org



PT Greenlight Biofuels Indonesia

Indonesia

Greenlight Biofuels is a wholly-owned subsidiary of Greenlight Energy Resources, a company with four targeted renewable energy sectors: biodiesel, wind, solar and wave. Greenlight has sold wind power projects to BP in August 2006 for more than \$100 million. Greenlight is involved in biodiesel production and in waste vegetable oil collection and processing. In 2009, Greenlight wholly owned subsidiary to develop biodiesel production using waste vegetable oil and Greenlight have been successful participants in the renewable energy industry for more than 10 years.

Contact:

Agnes Safford

Tel. +62 811 820 2150

Email: agnes@glbiofuels-sea.com

Web: www.glbiofuels.com