COMPETE - OBJECTIVES

COMPETE will establish a platform for policy dialogue and capacity building and identify pathways for the sustainable provision of bioenergy

- to improve the quality of life and create alternative means of income for the rural population in Africa
- to aid the preservation of intact ecosystems in arid and semiarid regions in Africa



 to enhance the equitable exchange of knowledge between EU and developing countries

COMPETE - ACTIVITIES

COMPETE will deliver a matrix of multi-disciplinary and cross-sectoral work-packages

- to evaluate current and future potential for the sustainable provision of bioenergy in Africa in comparison to existing land use patterns and technologies
- to facilitate South-South technology and information exchange capitalising the world-leading RD&D in bioenergy in the key countries Brazil, Mexico, India, China and Thailand
- to develop innovative tools for the provision of financing for national bioenergy programmes and local bioenergy projects, including: carbon credits, bilateral and multi-lateral funding instruments, and the role of international trade
- to develop practical, targeted and efficient policy mechanisms for the development of bioenergy systems that enhance local value-added, assist local communities and address gender inequalities
- to establish the Competence Platform to ensure effective dissemination and knowledge exchange inside and outside the network

COMPETE - PARTNERSHIP

The COMPETE partnership comprises 20 European and 23 non-European partners - 11 partners from 7 African countries, 3 regional African policy and financing bodies (African Development Bank; Food, Agriculture and Natural Resources Policy Analysis Network of Southern Africa; UEMOA - Biomass Energy Regional Program), 9 partners from Latin America and Asia - and the Food and Agriculture Organisation of the United Nations (FAO).

COMPETE Website: www.compete-bioafrica.net

COMPETE Duration: January 2007 to December 2009



COMPETE is co-funded by the European Commission in the 6th Framework Programme – Specific Measures in Support of International Cooperation (INCO-CT-2006-032448).

COMPETE



Competence Platform on Energy Crop and Agroforestry Systems - Africa



COMPETE Coordination

WIP – Renewable Energies, Germany Contact: Dr. Rainer Janssen E-mail: rainer.janssen@wip-munich.de

Imperial College London, UK Contact: Dr. Jeremy Woods E-mail: jeremy.woods@imperial.ac.uk

COMPETE Work-Package Leaders
University of KwaZulu Natal, South Africa
Utrecht University, The Netherlands
Imperial College London, UK
Winrock International India
Stockholm Environment Institute, Sweden
European Biomass Industry Association
Energy for Sustainable Development, UK
Food, Agriculture and Natural Resources
Policy Analysis Network of Southern Africa
WIP – Renewable Energies, Germany

