



9th EUBIA Award 2011



Year	Conference/ Location	Company awarded	Justification
2000	1 st World Conference on Biomass for Energy and Industry, Sevilla	COPERSUCAR	For its important programme for the development of ethanol production and bio utilization in the Brazilian sugarcane agriindustry.
2002	12th European Biomass Conference and Exhibition, Amsterdam	ECOTRE SYSTEM	Promising New technology for Agropellets' production.
2004	2nd World Conference on Biomass for Energy and Industry, Rome	Boris E. Utria World Bank	In recognition of his outstanding contribution to the development of the Biomass Energy Sector and its market on the African continent.
2005	14th European Biomass Conference and Exhibition, Paris	Ed Hogan Canadian Federal Energy Department	For his outstanding contributions to the advancement of the modern Biomass Industry and hid initiation of number of joint technology projects under EU country programs as well as the Canada - EU Science and Technology Agreements.
2007	15th European Biomass Conference and Exhibition, Berlin	FORD Europe	Pioneer in car engine and technology development using bio ethanol to power the engines (1920) and the first company in Europe to introduce flexi fuel car engine and create a new market.
2008	16th European Biomass Conference and Exhibition, Valencia	GLOBAL GREEN	Implementation of the first Multi-Process & MultiFeed-Stock Integrated solutions for BioEnergies. First world Sweet-Sorghum Biorefinery with high potential in bioethanol and power market.
2009	17th European Biomass Conference and Exhibition, Hamburg	SCHMACK BIOGAS AG	Activity as a pioneer in Biogas development in Germany and in Europe.
2010	18th European Biomass Conference and Exhibition, Lyon	E.ON Gasification Development AB	For its active involvement in biomass gasification development. The company's target is to develop and exploit technology for thermal gasification of biomass in order to produce combustible gases, power and heat.



For making a strong effort to introduce Biomass on a large scale in their cogeneration plants and also co-firing in coal plants.

Vattenfall currently has more than 40 heat and power plants fired in full or in part by biomass.

Every year Vattenfall uses more than 3 million tonnes of biomass.











We have a pleasure to announce the Winner of the 2011 EUBIA Award



The Winner is



Business Unit Biomass















