

Bioenergy and Water

IEA Bioenergy Task 43 Workshop

Sunshine Coast, Queensland, Nov 25 2011

Compiled by Brendan George, Australia

Topic	Speaker
Bioenergy and Water – Challenges and Opportunities: Introduction to the Session	Göran Berndes IEA Bioenergy Task 43 Leader & Chalmers University, Sweden
Conceptual and Analytical Frameworks for Evaluation and Reporting of the Bioenergy Impacts: The Challenge of Applying LCA for Water	Brendan George Rural Climate Solutions UNE & NSW DPI. IEA Bioenergy Task 43 NTL, Australia
Best Management Practices: A Tool for Responsible Water Management	Dan Neary US Forest Service
Economics of SRC and Impact of Competition for Water Resources	Amir Abadi Future Farm Industries CRC, Australia
Guiding Bioenergy Development in Positive Directions: Legal Instruments, Standards, Certification Schemes and Other Tools	Paul Martin University of New England, Australia
Hydrologic Consequences of Producing Bioenergy on Degraded Lands – The Case of Jatropha Cultivation on Wastelands in India	Suhas Wani International Crops Research Institute for the Semi-Arid Tropics, India
Bioenergy in Water Scarce Countries: Experiences from South Africa	Richard Kunz University of KwaZulu, Natal, South Africa
Accounting for the Water Impacts of Biofuel Production: Lessons from California	Kevin Fingerman UC Berkley, USA
Optimising Water Use and Minimising Drought Risks in Biomass Production	John McGrath, Future Farm Industries CRC, Australia
<i>Workshop discussion</i>	