



Table of Contents

To Use this Table of Contents: Scroll down or use the bookmarks in the left-hand frame to move to a new location in this index. Click on a [blue paper title](#) to view that paper. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left frame.

The Material on this CD-ROM was created from scanning each author's paper originals. Viewing of the text and graphics and the ease of readability will depend largely on content requiring scanning and the quality and/or consistency of each author's paper original.

BIOPOWER AND DEREGULATION: HOW COMPATIBLE – MS. JULIE HASHEM

[Biomass Power and State Renewable Energy Policies Under Electric Industry Restructuring](#)

Kevin Porter et al.

[Expanding Public Markets for Green Power: Can Biopower Play an Enhanced Role?](#)

Janine Finnell et al.

[Opportunities for Small Biomass Power Systems](#)

Darren Schmidt et al.

[Biomass Energy Production in California: The Case for a Biomass Policy Initiative](#)

Gregory Morris

ENVIRONMENTALLY SUSTAINABLE PRODUCTION OF BIOMASS – MR. JEFF GRAEF

[Soil Carbon Pools in Short Rotation Willow \(*Salix dasyclados*\) Plantation Four Years After Establishment](#)

F. Ulzen-Appiah et al.

[Biomass Research and Development in Florida: Results of Twenty Years Experience](#)

M. Rahmani et al.

[Ensuring Environmentally Sustainable Production of Dedicated Bioenergy Feedstocks](#)

V.R. Tolbert et al.

[Stakeholder Views and Concerns about Bioenergy: Organizational Focus, Driver Issues and Uncertainty](#)

Elizabeth Peelle

CO-FIRING WASTES – MR. ED LEMPICKI

Cofiring Urban Waste Wood with Coal in Stoker Boilers

James Cobb et al.

Computational Fluid Dynamics Modeling for Biomass Cofiring Design in Pulverized Coal Boilers

D. Gera et al.

Pilot-Scale Cofiring Results of Treated Woods and Other Biomass Fuels for Coal-Fired Boiler Applications

Mark Freeman et al.

Ash Behavior and Combustion Performance During the Cofiring of Rice Straw Lignin and Coal

C. Zygarlicke et al.

PYROLYSIS CONVERSION STRATEGIES – MR. ED HOGAN

Strategies for Pyrolytic Conversion of Herbaceous Biomass to Fermentation Products

Robert Brown et al.

Pyrolytic Aspects of Thermochemical Conversion of Biomass Fuel Mix

Ramesh Kate

STATE & LOCAL ROLES IN BIOPOWER DEVELOPMENT – MS. DEBRA SACHS

Lessons in Partnership: Projects Achieve Success Through Cooperation among Montana Department of Environmental Quality, U.S. DOE Regional Biomass Energy Programs, and Yellowstone National Park Projects

Howard Haines

Biomass Energy Alternatives for a Remote Alaskan Community

Peter Crimp et al.

Fueling District Energy and CHP with Local Biomass: U.S. Policy Considerations

Timothy Maker

Report on the Regional Biomass Energy Program's Performance Indicators

Ann Heganuer et al.

DEDICATED CROPS: ECONOMIC AND PERFORMANCE UPDATE – MR. SANDY MCLAUGHLIN

The Prospect of Energy Crops in the Restructured Power Market in Ohio: Evaluating Principal Economic, Environmental, and Policy Issues

Bibhakar Shakya et al.

Developing a Willow Biomass Crop Enterprise for Bioenergy and Bioproducts in the United States

Timothy Volk et al.

Modeling Growth and Biomass Production in Willow Plantations in the Northeastern and Mid-Atlantic United States

P.J. Tharakan et al.

Many Short Rotation Trees and Herbaceous Plants Available as Energy Crops in Humid Lower South, USA

G.M. Prine et al.

GASIFICATION FOR BIOPOWER - MS. CAROL PURVIS

Biomass-Fueled, Small-Scale, Integrated-Gasifier, Gas-Turbine Power Plant: Progress Report on the Phase 2 Development

Carol Purvis et al.

Power Boiler Fuel Augmentation with a Biomass Fired Atmospheric Circulating Fluid Bed Gasifier

Neil Raskin et al.

OXYGENATED DIESEL - MR. GERSON SANTOS-LEON

Past Mistakes and Future Opportunities of Ethanol in Diesel

Galen Suppes

Multifunctional Diesel Treatment Additive from Vegetable Oils

Galen Suppes et al.

WHAT CAN GOVERNMENT DO TO PROMOTE ETHANOL - MR. MARK RILEY

U.S. Energy Dependence Evaluation as a Policy Tool for Increasing Domestic Ethanol Production Capacity

Conrad Mulligan et al.

Oregon Perspectives on Cellulose-to-Ethanol

John White

**HOGS, CATTLE, YARD WASTES & THE ENVIRONMENT: ANAEROBIC DIGESTORS
– DONALD ERBACH**

Integrated Farm Energy Systems: Building a Better Biorefinery

William Holmberg et al.

PELLETS AND RESIDENTIAL TECHNOLOGIES FOR BIOMASS - MR. MICHAEL VAN BUREN

Efficiency and Economic Advantages of Bulk Delivery of Biomass Pellet Fuel for Space Heating

Averill Cook

Wood Pellet Fuel and the Residential Market

Richard Leaver

Low Emission and High Efficiency Residential Pellet-Fired Heaters

James Houck et al.

The Use of Switchgrass Biofuel Pellets as a Greenhouse Gas Offset Strategy

Roger Samson et al.

Pellet Fuel Success Stories

Robert Massengill

Air Emissions Comparisons Between Cordwood and Wax-Sawdust Firelogs Burned in Residential Fireplaces

James Houck et al.

INTERNATIONAL APPLICATIONS FOR BIOPOWER - MR. CHARLES MILLER

Biomass-Based Power Generation and Cogeneration within Small Rural Industries of Thailand

Ryan Pletka

Commercial Feasibility of Utilizing Rice Straw in Power Generation

Bryan Jenkins et al.

Providing Power From Sawmill Residues in Ghana: A Case Study of Maxwell Owusu Timbers (MOW)

Sefa-Bonsu Atakora et al.

Development of a Fluidized Bed Gasifier System for Cooking Gas in Rural China

Jerod Smeenk et al.

BIOMASS RESIDUES: THE BIOENERGY POTENTIAL – MR. DAVID BINGAMAN

Corn Stover to Ethanol: Macroeconomic Impacts Resulting From Industry Establishment

M.E. Walsh et al.

Biofuel Potential of Alfalfa Leaves and Stems

Alan Gray et al.

The Biomass Potential for Power Generation in the Northeast of Brazil

Sergio Peres

Forests for Fuel – A Foresters Perspective

Jamie Morton

OVERCOMING BARRIERS: INTERNATIONAL EXPERIENCE - MR. JEFF PETERSON

Biomass Producers: Key Partners in Development of Bioenergy Enterprises

Stacie Edick et al.

Biomass Technologies in Ghana

Sefa-Bonsu Atakora

Overcoming the Barriers to Biomass Technologies in Ghana

Kwabena Appiah-Mensah

Bioenergy Strategy Plan for Central and Eastern Europe

Alec Hollingdale et al.

CORN-TO-ETHANOL: TECHNICAL ISSUES - MR. FRED KUZEL

Enzymatic Simultaneous Saccharification and Fermentation (SSF) of Biomass to Ethanol in a Pilot 130 Liter Multistage Continuous Reactor Separator

M. Clark Dale et al.

Corn Stover Co-Products: A Commercialization Course

James Hettenhaus et al.

Fuel Ethanol Fermentation of Degermed and Dehulled Corn

Frank Taylor et al.

GASIFICATION AND DIRECTOR COMBUSTION INDUSTRIAL BOILERS - MR. TIM MAKER

Fuel Diversification Program for Integrated Piston Engine/Downdraft Channel Gasifier

Robert Stwalley et al.

Utilization of Agricultural Residues in a 2 MW_{th} Fluidized Bed Gasifier

Jerod Smeenk et al.

Methods to Control Fuel Quality at Wood Burning Facilities

Monika Blassino et al.

Case Study of Successful Wood-Fired Co-Generation Power Plant, 1982-1996

Danny Aerts et al.