2008
International Bioenergy and Bioproducts Conference

The Pulp and Paper Industry:
Answers for Tomorrow’s Energy Needs Today

Areas of Focus:
Investment Perspectives and Opportunities
State of Biorefinery Technologies
Regulatory Driving Forces
Bioenergy Economics
Emerging Markets

www.tappi.org/08ibbc
+1 770-446-1400 (Worldwide)
800-446-9431 (Canada)
800-332-8686 (US)
Keynote Speakers

Denny Hunter
Catchlight Energy LLC
Masood Akhtar
Clean Tech Partners

See page 5 for keynote speaker bios

Trees – Green Energy Source for the 21st Century

Biomass is the most important renewable source used in the world today, especially forest products and agricultural residues. The IBBC (International Bioenergy and Bioproducts Conference) http://www.tappi.org/08ibbc will focus on the use of woody biomass for bioenergy and bioproducts and its benefits to the global environment, forest landowners, our economy, and society.

Additionally, the Conference explores opportunities of using existing pulp and paper industry and agribusiness assets. The forest product industry is well positioned to be a major supplement to transportation fuel production efforts already underway using agribusiness sources. At IBBC, you will hear about the latest developments and be able to network with technologists, entrepreneurs, and pioneers in this new trend. This Conference is designed to provide a clear understanding of the technologies, economics, and management mindset needed in the next five years to produce transportation fuel from cellulosic sources.

A Modular Program – Attendees have two ways to benefit from the 2008 International Bioenergy and Bioproducts (IBBC) Conference

1. Attend the EPE (Engineering, Pulping, & Environmental) Conference held in the same location from August 24-27 and then attend IBBC afterward. More information is available at www.tappi.org/08epe. Or,
2. Attend the IBBC Conference only from August 27-29.

Focus of Sessions
1. Latest biorefinery technologies and emerging markets
2. Legal, legislative, and investment challenges
3. Biorefineries underway and in operation

Networking Receptions
Cap off your day at the conference on Wednesday at a reception. See old friends and meet new ones as you browse the Trade Fair area.

Tabletop Trade Fair and Sponsorship Opportunities
Throughout the conference, a Tabletop Trade Fair will be open to learn about our industry’s latest products and services and meet face-to-face with key technology suppliers. This is a great opportunity to compare products and technologies side-by-side, ask questions and learn how these innovations can help you be more efficient, productive and energy wise. If you are interested in exhibiting, contact Lindsay Beddingfield at +1.334.271.3318 or visit www.tappi.org/08ibbc.

Bonus Content
Make the most of your time away from the office by taking advantage of these bonus opportunities:

1. TAPPI EPE Sessions 37 & 38 - “Biomass Gasification & Pyrolysis” – Wed Aug. 27 8:30 am – 12:00 noon (no charge to IBBC registrants)
2. A guided tour of Weyerhaeuser Longview’s Pulp Mill, the company’s largest kraft pulping facility and powerhouse on Wednesday morning Aug. 27 (additional fee required).
3. Dual registration – Attend IBBC and EPE conference for one discounted price. (see www.tappi.org/08ibbc).
4. Continuous Energy Improvement Workshop - Sunday, August 24, 8:30 am to 4:30 pm
   This workshop will teach you how to better manage your energy use and cost through the principles and practices of continuous improvement applied to energy management. In this workshop, you will learn how to:
   • Assess your current energy management practices and identify areas for improvement
   • Define your organization’s goals and objectives for improving energy management
   • Identify a leadership team with roles and responsibilities within your organization
   • Outline the key performance indicators for your organization
   • Identify the employee awareness activities that will lead to energy savings
   The format of this workshop will be participatory. We will share experiences and lessons with each other to help each participants to outline a mill energy management plan for their mill.
   ($75 Additional fee is required, lunch included. Space is limited!)
## Wednesday, August 27

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>1:30 pm – 3:00 pm</td>
<td>EPE/IBBC Bridge Session 1</td>
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<tr>
<td></td>
<td>Session Moderator: Theodora Retsina, American Process Inc.</td>
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<tr>
<td></td>
<td>• Opening remarks by TAPPI president and conference chairs</td>
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<td></td>
<td>• Theodora Retsina, API, and Tom Amidon, SUNY, Conference Co-Chairs</td>
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<td>• Keynote Presentation: What’s Behind the Growing Interest in Forest-Based Biofuels, How the Segment will Likely Develop, and What it Means for the Forest Industry in General, Denny Hunter, Chief Technology Officer, Catchlight Energy LLC, a Chevron</td>
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<td>• Presentation of AF&amp;PA's Agenda 20/20 official thermochemical biorefinery “position paper” for the U.S. pulp and paper industry, as developed and approved by the CTOs Committee—followed by question-answer/commentary period, Craig Brown, Weyerhaeuser</td>
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<tr>
<td>3:00 pm – 3:30 pm</td>
<td>Refreshment Break in Exhibit Area</td>
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<td>3:30 pm – 5:00 pm</td>
<td>EPE/IBBC Bridge Session 2</td>
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<td>Session Moderator: Thomas McDonough, IPST at Georgia Institute of Technology</td>
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<td></td>
<td>• Technical/Economic Assessment of Biorefining Applications at Kraft and Paper Mills, Richard Phillips and Hasan Jameel, N.C. State University, and Calvin Clark, BE&amp;K Engineering</td>
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<td>• Guided Tour: Implementing the Forest Biorefinery at an Existing Pulp and Paper Mill, Jacquelyn-Danielle McNutt, CPBIS, Virginie Chambost and Paul R. Stuart, Department of Chemical Engineering, École Polytechnique – (Montréal)</td>
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<td>• Betting on Biorefinery and Positioning the Pulp and Paper Industry for Biorefinery Success, V.R. Parthasarathy, Weyerhaeuser</td>
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<td>3:30 pm – 5:00 pm</td>
<td>EPE/IBBC Bridge Session 3</td>
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<td>Session Moderator: David White, Herty Foundation</td>
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<td>• Impact of the Integrated Pulp Mill/Biorefinery on the Chemical Recovery Cycle, Nikolai DeMartini, IPST at Georgia Institute of Technology</td>
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<td>• Production of Ethanol from Forest Residues and Hog Fuel in a Pulp Mill, Kristina lisa, Kristina Knutson, Art Regauskas, William Frederick, Nikolai DeMartini, Georgia Institute of Technology</td>
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<td>• Integrated Bio- &amp; Thermo-Chemical Route for Mixed Alcohol Production in a Pulp and Paper Mill, Anand Farminder, Matthew Realff, and Kristins lisa, Georgia Institute of Technology</td>
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<td>6:00 pm – 7:30 pm</td>
<td>IBBC Reception in Exhibit Area</td>
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## Thursday, August 28

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<tr>
<th>Time</th>
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<tr>
<td>7:00 am – 8:00 am</td>
<td>Conference Breakfast in Exhibit Area</td>
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<td>8:00 am – 8:30 pm</td>
<td>Session 4: Keynote Presentation</td>
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<td>Session Moderator: Don Sorenson, AMEC</td>
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<td>• Bioenergy Perspectives from the Petroleum Industry, Joe Powell, Chief Scientist, Shell Global Solutions (U.S.)</td>
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<td>8:30 am – 10:00 am</td>
<td>Session 5: Biorefining Drivers, Challenges, Opportunities</td>
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<td>Session Moderator: Tom Amidon, SUNY</td>
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<td>• Overview of Biorefinery Technologies and Challenges, T.R. Versa, American Process Inc.</td>
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<td>• Review of Greenhouse Gases and Carbon Trading Systems, Steve Dowe, Jacobs Engineering</td>
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<td>• Materials Challenges in Converting Biomass to Fuels and Chemicals, Andrew Garner, Andrew Garner &amp; Assoc., and Doug Singbeil, FP Innovations (Paprican)</td>
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<td>• Waste-to-Fuel Possibilities and Considerations for the Forest Products Industry, Steve Lucas, Fulcrum Bioenergy</td>
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<td>10:00 am – 10:30 am</td>
<td>Refreshment Break in Exhibit Area</td>
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<td>10:30 am – Noon</td>
<td>Session 6: Current and Future Biomass Outlook</td>
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<td>Session Moderator: Ken Patrick, TAPPI</td>
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<td>• Manufacturing and Agricultural Residuals Outlook, and General Assessment of Forest Residuals Potential in View of the Paper Industry’s Recent Trend Toward Divesting of Forest, Steve Kelley, North Carolina State University</td>
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<td>• Enabling a Lignocellulosic Biorefinery Using Pine as a Feedstock, R.W. Allison, Papro/Scion Research, New Zealand</td>
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<tr>
<td>Noon – 1:30 pm</td>
<td>Lunch in Exhibit Area</td>
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<td>1:30 pm – 3:00 pm</td>
<td>Session 7: Microorganisms and Catalysts</td>
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<td>Session Moderator: Yunqiao Pu, IPST</td>
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<td>• Review/Update of Microorganisms Used, Tested, or in the Lab for Sugar Refinement, David Shonna, Michigan Technological University</td>
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<td>• Verenium Report on Enzymatic Technologies and Demonstration Center in Jennings, La., Justin Stege, Verenium Technologies</td>
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<td>• Engineered Yeast Update, Nancy Ho, Purdue University</td>
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### Thursday, August 28

<table>
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<tr>
<th>Time</th>
<th>Session</th>
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| 1:30 pm - 3:00 pm | **Session 8: Biorefining Technology - I**  
Session Moderator: **Steve Dowe**, Jacobs Engineering  
- Potential for Low Cost Pretreatment of Cellulosic Biomass for Biological Production of Fuels and Chemicals, **Dr. Bin Yang** and **Dr. Charles Wyman**, College of Engineering-Center for Environmental Research and Technology, University of California, Riverside, Calif.  
- Review/Update of Current ThermoChemical Platforms, **Eric Connor**, Thermo Recovery International  
- Report on Value Prior to Pulping (VPP) High Mass Removal Work with Sugar Platform at SUNY-ESF, **Tom Amiden**, SUNY-ESF  
- Evaluation of Biomass Using Advanced Imaging Techniques, **Shi-You Ding**, Chemical & Biosciences Center, National Renewable Energy Laboratory, Golden, Colo. |
| 3:00 pm – 3:30 pm | Refreshment Break in Exhibit Area                                                                 |
| 3:30 pm – 5:30 pm | **Session 9: Biorefining Technology – II**  
- Comparing Impact of Pre-Treatment of Aspen and Alfalfa Biomass on Fermentable Sugars Yield, **Dr. Lei Xu**, University of Minnesota  

**Evening Open**

### Friday, August 29

<table>
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<th>Time</th>
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<td>7:00 am – 8:00 am</td>
<td>Conference Breakfast in Exhibit Area</td>
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| 8:00 am – 8:30 am | **Session 10: Keynote Presentation**  
Session Moderator: **Eric Fletty**, TAPPI  
- Will the Integrated Forest Biorefinery Become Mainstream? **Masood Akhtar**, president, CleanTech Partners (CTP), and **Ben Thorp**, CTP’s Strategic Consultant |
| 8:30 am – 10:00 am | **Session 11: Financial, Government, Legal Framework Panel Session**  
“Legal Issues in Commercializing Woody Biomass-Based Biofuels”  
Review, Analysis, Discussion of Tax, Law, Financial Issues, Including Implications of the New Energy Act’s Section on Biofuels  
Session Moderators: **John Pierce**, Wilson Sonsini Goodrich & Rosati (covering deal structuring, project financing) and **Parag Gheewala** – Wilson Sonsini Goodrich & Rosati (covering IP issues) |
| 8:30 am – 10:00 am | **Session 12: Bioproducts, Markets and Operating Issues**  
Session Moderator: **Scott Springmier**, TAPPI  
- Use of Ligno-bioproducts in the Lime Kiln as Supplemental Fuel, **Hassan Loutfi**, Baisch Engineering Inc. and **Brian Hans**, EarthMimic, Inc.  
- Review and Revenue-Capital Cost Analysis of Equipment and Systems to Fire Biomass to Replace Fossil Fuels in Plant Operations (fuel feed equipment, stoker boilers, bubbling fluidized bed boilers, circulating fluidized bed boilers, combustion control systems, emission controls), **Arnie Iwanick**, Harris Group |
| 10:00 am – 10:30 am | Refreshment Break in Exhibit Area                                                                 |
| 10:30 am - Noon | **Session 13: Biorefinery Case Studies**  
Session Moderator: **John Cowie**, AF&PA  
- Update of RSE Pulp & Chemical/Red Shield Environmental Biorefinery Project at Old Town, Maine, **Dick Arnold**, RSE Pulp & Chemical  
- Creating Value from Wood—a Working Biorefinery Concept (based on operations at Borregaard, Biorefinery in Norway), **Klaus Neumann**, Vice President Business Development, Borregaard  
- Update on NewPage Integrated Biorefinery Project at Wisconsin Rapids, Wis., **Mill**, **Eric Connor**, Thermo Recovery International  
- Technical Demonstration of Production of an Advanced Renewable Diesel Fuel – the BioDME project in Piteå, Sweden, **Patrik Löwnertz**, Chemrec AB  
- Update of Mascoma Biorefinery Projects, **Colin South**, Mascoma |
| Noon - 12:30 pm | **Session 14: Wrap-up Session**  
- Chairman and Members of the Conference Planning Groups |

**Note:** For EPE program, visit tappi.org/08epe
Schedule at a Glance

Wednesday, August 27, 2008
Noon – 1:30 pm  Lunch on your own
1:30 pm – 3:00 pm  Session
3:00 pm – 3:30 pm Refreshment Break in Exhibit Area
3:30 pm – 5:00 pm  Sessions
6:00 pm – 7:30 pm Reception in Exhibit Area

Thursday, August 28, 2008
8:00 am – 8:30 am  Breakfast in Exhibit Area
8:30 am – 10:00 am Keynote Address
10:00 am – 10:30 am Refreshment Break in Exhibit Area
10:30 am – Noon Session
Noon – 1:30 pm Lunch in Exhibit Area
1:30 pm – 3:00 pm  Sessions
3:00 pm – 3:30 pm Refreshment Break in Exhibit Area
3:30 pm – 5:00 pm  Sessions
Evening Open

Friday, August 29, 2008
8:00 am – 8:30 am  Breakfast in Exhibit Area
8:30 am – 10:00 am Keynote Address
9:30 am – 10:00 am Refreshment Break in Exhibit Area
10:00 am – Noon Session
Noon – 12:30 pm Wrap-up

Keynote Speaker Bios

W. Densmore Hunter, Catchlight Energy LLC

Mr. Hunter is Chief Technology Officer for Catchlight Energy LLC, a joint venture of Weyerhaeuser Company and Chevron Corporation formed February 29, 2008 to commercialize the production of liquid transportation fuels from sustainable, forest based biomass resources. Prior to the formation of Catchlight Energy he served as Weyerhaeuser’s VP of Technology for Pulp, Paper and Packaging, responsible for leadership of research, development and technology support across the business and manufacturing systems.

He joined Weyerhaeuser Company in 1980 and has held a number of key positions in process research and technology dealing with energy, chemical recovery, pulping, bleaching, raw materials, papermaking and process control.

Prior to joining Weyerhaeuser, Hunter was employed at Shell Chemical Company and the M.W. Kellogg Company where he held various process engineering and management roles. He graduated from the University of Tennessee in 1969 with a bachelor of science in chemical engineering.

Hunter is a former member of the TAPPI Board of Directors and currently Chair of the TAPPI Research Management Committee. He serves on the Board of Directors for the BioEnergy Science Center at Oak Ridge National Laboratory.

Dr. Masood Akhtar, (Clean Tech Partners)

Dr. Akhtar is an energy entrepreneur with substantial research, development, commercialization, marketing, technology transfer, investment and management experience in the field of energy efficiency and renewable energy. In 2003, he founded Clean Tech Partners (CTP) to help commercialize energy efficient emerging technologies by providing capital, business mentoring, grant application assistance, and other assistance critical for technology deployment. In October 2007, DOE selected Wisconsin as the first state in the Nation to deploy energy technologies based on the successful Focus on Energy Industrial Program and CTP’s successful deployment model, with the intent to duplicate these models in other states in the U.S.

In 1996, he founded Biopulping International (BPI) to develop and deploy energy saving technologies. BPI has developed a process of treating wood chips with a mild chemical that saves significant electrical energy in the mechanical pulping process. The technology once adopted by all magazine and newsprint companies worldwide, has the potential to save about 2.8 billion kilowatts per year in the United States and approximately 20 billion globally, while reducing carbon dioxide emissions by 2.9 million metric tons per year in the United States and 21 million metric tons globally.

In 2003, he was elected as a Fellow by the International Academy of Wood Science, UK. At U.S. Congress’s request in 2004, he testified before the committee on value-added chemicals (cellulosic ethanol from lignocellulosic materials). In September 2005, he was appointed to the Forest Research Advisory Committee (FRAC) to advise the US Department of Agriculture Secretary concerning forestry research administered and undertaken by the USDA. In 2009, he will be serving as the Vice chairman of this committee. In 2006, he established a Biorefinery Deployment Collaborative to build private and public institutional readiness to participate in the U.S. bioeconomy with a focus on deployment. He also helped NewPage receive a $30 million grant from the US Department of Energy to produce liquid transportation fuels at the mill site, while reducing energy cost of the pulping processes.
Here’s another benefit

Only TAPPI brings the industry’s best sellers right to you. As a conference participant, you can also qualify for a special conference-only discount on the following titles – but only if you pre-order them when you register. See the Registration form (page 7) for ordering information. For detailed information about any of these, visit www.tappi.org

**Pulp and Paper Technology Advanced Workforce Training and Education Series, Volume 1: Pulp Manufacturing**
(0101R317), ISBN: 595101330
Special Conference Price: $38 each
List price: $60, Member: $45 each

**Pulp and Paper Technology Advanced Workforce Training and Education Series, Volume 2: Paper Manufacturing**
(0101R320), ISBN: 595101330
Special Conference Price: $38 each
List price: $60, Member: $45 each

Hotel and Travel Information

A block of discounted rooms is being held at the Doubletree Hotel & Executive Conference Center. To reserve your room at this special rate of $133 double/single (plus tax), please make your hotel reservations on or before August 1, 2008.

Please note: To qualify for this special rate, you must make your reservation through the IBBC webpage (www.tappi.org/08ibbc) or telephone options listed below. Reservations made outside our block may be much more expensive and will not include free internet. If you use a travel agent or company travel department to make your travel arrangements, please let them know about these procedures.

Doubletree Hotel & Executive Conference Center
1000 N.E. Multnomah
Portland, OR 97232

For hotel reservations, call +1.503.281.6111; toll free +1 800.996.0510 (request group code TAP)

**Reservation cut-off date: August 1, 2008**

Discounted Car Rental

**AVIS**

Avis offers special discounts off regular rates for conference participants. To reserve your car, call 1.800.831.8000 and refer to the code AWD: #U226600.

Discounted Airfare

**DELTA**

Discounted airfare for EPE Conference participants is available on Delta Airlines if your reservations are made through the conference webpage. This same discount is not available through the Delta website, so to take advantage of this special rate, go to www.tappi.org/08ibbc, scroll down to the Delta Logo and follow the instructions.

Cancellation Policy:

If you find that you have to cancel, your full registration fee will be refunded if TAPPI’s Registration Department receives written notification (fax acceptable at +1.770.446.6947 by Friday, August 1. Please note: There will be a 50% refund for all written cancellations made after Friday, August 1 but no later than 5 business days prior to the start of the conference (Wed., August 20). Understandably, after this time, no refunds can be issued. Substitutions, however, will be accepted any time without a penalty.
### Registration Form

**TAPPI 2008 International Bioenergy and Bioproducts Conference**

**August 27 - 29, 2008**

**REGISTRATION FORM**

#### GENERAL INFORMATION

_(Please print or type. Submit a separate form for each attendee, spouse or guest.)_

- **Please circle:** Mr. Ms. Mrs. Dr. Sr. Jr.
- **First Name** ___________ **MI** ___________ **Last Name** ___________
- **TAPPI or PIMA Member #** ___________ **Badge Name** ___________
- **Title** ___________ **Company Name** ___________
- **Address** ___________
- **City** ___________ **State/Province** ___________ **Zip/Postal Code** ___________
- **Country** ___________ **Email** ___________
- **Telephone** ___________ **Fax** ___________

#### Registration Fee

_(circle all that apply)• All fees are in US Dollars._

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<th>Membership Type</th>
<th>IBBC Only</th>
<th>Attending Both EPE &amp; IBBC</th>
<th>Aug 2 or later Attending Both EPE &amp; IBBC</th>
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<td>$2,400</td>
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<td>Single Day - Non-Member</td>
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<td>Student Non-Member</td>
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<td>EPE: Spouse/ Guest Program - basic participation</td>
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<td>EPE: Spouse/ Guest Program - Portland Area Tour (Mon. Aug 25)</td>
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<tr>
<td>EPE: Spouse/ Guest Program - Columbia River Gorge Tour (Tues. Aug 26)</td>
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<td>EPE: Bleach Plant Operations Workshop (Sun., Aug 24, 8am-4pm)</td>
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<td>EPE: Continuous Energy Improvement Workshop (Sun., Aug 24, 1pm-5pm)</td>
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<tr>
<td>EPE: Wastewater Treatment Workshop (Sun., Aug 24, 8am-3pm)</td>
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<tr>
<td>EPE: Mill Tour: Weyerhaeuser Longview (Wed. Aug 27, morning)</td>
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<tr>
<td>EPE: Mill Tour: Blue Heron Paper (Wed. Aug 27, afternoon)</td>
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**METHOD OF PAYMENT**

_(All fees must be paid in U.S. Dollars and must accompany registration forms)_

- **Checks:** Enclosed is check number ___________ for the full amount of ___________.
  - Please mail checks to TAPPI, P.O. Box 933644, Atlanta, GA 31193-3644, USA
  - Make checks payable to TAPPI, check must be in US dollars.

- **Wire Transfer:** ___________ was wired as payment on ___________ (date)

- **Please bill my credit card:** 
  - [ ] American Express 
  - [ ] Diner's Club 
  - [ ] Discover 
  - [ ] MasterCard 
  - [ ] Visa

- **Signature** ___________

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**Questions?** Email membership@tappi.org