JAPAN TAPPI The 15th Saving Energy Seminar
February 17-18,2011 > Towerhall Funabori, Tokyo

This seminar is held every year and attracts about more than 150 participants from all over Japan. In the 15th seminar we will be focusing on “Towards the Creation of a Low-Carbon Path - Energy-saving Activities in the Production Field -” which delivers the latest information on saving energy, such as new technologies and technology imports. By registering for this seminar you will learn useful guidelines and tools of latest saving energy technologies and also meet people with common interests and aspirations. (Lectures conducted in Japanese only)

Who Should Attend:
Engineers, Superintendents and Technical Support personnel for companies involved in pulp and paper industry, energy and related industries.

Seminar Schedule:
Thursday, February 17 10:30AM to 5:20PM
Friday, February 18 9:30AM to 2:45PM
Fees: JAPAN TAPPI Member Price 17000JPY
      Non-Member Price 19000JPY
2011 The 15th Saving Energy Seminar
Towerhall Funabori
Tokyo
2/17/2011 10:30am-0:10pm

10:30am  Opening Address
Norihiko Shimokoshi,
Senior Managing Director, Hokuetsu Kishu Paper Co., Ltd.

10:40am  Utilizing Wood Biomass as Energy such as Power Generation and Thermal Use
- Current Situation of its Utilization and Problems to Be Solved when Developing Biomass Utilization into Business -
J. Shinoda, Kokyo Toshi Journal Inc.

11:40am  Approach to Energy Saving at Otake Mill
H. Akamura, Otake Mill, Nippon Daishowa Paperboard Co., Ltd.

2/17/2011 1:10pm-5:20pm

1:10pm  NOBITA – Enhanced Energy Efficient Coils -
T. Morimoto, Sinryo Denki Hoan Association Co., Ltd.

1:50pm  Power Plant Optimization by Using Steam Generated from No.5 Boiler (PS Boiler) as Middle Pressure Steam for Process Use

2:20pm  Energy Saving by Turbine Load Optimization System
N. Sagara, Yatsushiro Mill, Nippon Paper Industries Co., Ltd.

3:10pm  The Discovery Method of the Energy-saving Source in the Factory
T. Nishiyama, Techno Management Research Institute Co., Ltd.

3:50pm  Energy Saving by Improvement of KP Washing Process and Vacuum Evaporating Process
Y. Saito, Kitakami Hitec Paper Corporation

4:20pm  Aeration Device Update and Energy Saving by the Energy Saving Type Blower Introduction
N. Hayashi, Osaka Mill, Oji Paperboard Co., Ltd.

4:50pm  The Activity of Energy Saving in Niigata Mill
- Energy Saving at Large Paper Machine -
M. Sakaue, Niigata Mill, Hokuetsu Kishu Paper Co., Ltd.

2/17/2011 0:10pm-1:10pm
Lunch

2:50pm-3:10pm
Coffee Break

5:30pm-7:00pm
Buffet Party
2/18/2011  9:30am-0:00pm

         N. Ikeda, Japan Paper Association

10:50am  Energy Saving & CO₂ Reduction by High Efficient Steam System
         - High Efficiency Control Method of Once Through Boilers in Multiple Installation and Air Compressor Utilizing Process Steam Differential Pressure -
         M. Murakami, Miura Co., Ltd.

11:30am  Energy Saving of Compressor Driven by Assisting in Steam Turbine
         T. Oda, Tonegawa Board Mill, Rengo Co., Ltd.

2/18/2011  1:00pm-2:45pm

1:00pm  Successful Cases of Energy Conservation
         H. Tsujimoto, The Energy Conservation Center, Japan

1:40pm  Oil Saving by the Mixture Combustion of Wood Chip Dust Fuel in the Recovery Boiler
         T. Mori, Sendai Mill, Chuetsu Pulp & Paper Co., Ltd.

2:10pm  The Activities for Energy Saving in Tomioka Mill
         K. Hatta, Tomioka Division, Oji Engineering Co., Ltd.

2:40pm  Closing Address
         Takanori Miyanishi, Executive Director, Japan Tappi

2/18/2011  10:30am-10:50am  
             Coffee Break

0:00pm-1:00pm  
             Lunch