



PaperTech 2010

Theme : Make Indian Pulp & Paper Industry World Class

16 & 17 June 2010: CII – Godrej GBC, Hyderabad

Draft Programme

Day 1: 16 June 2010 (Wednesday)

0900 hrs Registration

1000 hrs – 1100 hrs: Inaugural Session

1100 - 1120 hrs Tea Break

1120 – 1300 hrs: Technical Session 1 : World Class Initiatives in Indian Pulp & Paper Sector – Case Studies

1120 – 1130 hrs	Opening Remarks by Session Chairman	
1130 – 1150 hrs	World class initiatives – Case study I	ITC – Bhadrachalam*
1150 – 1210 hrs	World class initiatives – Case study II	Dr T G Sundararaman Head – Energy Seshasayee Paper & Boards Ltd
1210 – 1230 hrs	World class initiatives – Case study III	Abhishek Industries Limited*
1230 – 1250 hrs	World class initiatives – Case study IV	The West Coast Paper Mills*
1250 – 1300 hrs	Q & A	
1300 – 1400 hrs	Lunch Break	

1400 hrs – 1525 hrs: Technical Session 2: Pulp making

1400 – 1405 hrs	Opening Remarks by Session Chairman	
1405 – 1425 hrs	ECF for bagasse pulping	Mr K Kuppusamy* Deputy General Manager Tamil Nadu Newsprint and Papers Ltd
1425 – 1445 hrs	Modern De-inking process	Mr Ramesh Chandra Khuntia Senior Manager - Deinking Plant Emami Paper Mills Ltd, Balasore

1445 – 1505 hrs	New trends and technology in refining	Metso Paper*
1505 – 1525 hrs	Aker Solutions' integrated chlorine dioxide process	R Gopalakrishnan Aker Chemetics (A division of Aker Solutions Canada Inc)
1525 – 1545 hrs	Health Break	

1545 hrs – 1720 hrs : Technical Session 3 : Electrical, Controls & Automation

1545 – 1550 hrs	Opening Remarks by Session Chairman	
1550 – 1610 hrs	Untapped Trends in Pulp & Paper Solution	ABB Ltd
1610 – 1630 hrs	Recent trends in automation & controls	Vacon Drives and Controls Private Limited*
1630 – 1650 hrs	Advances in Paper Machine Automation	Siemens*
1650 – 1710 hrs		
1710 – 1720 hrs	Q & A	
1720 hrs	Close of day 1	

Day 2: 17 June 2010 (Thursday)

0930 hrs – 1125 hrs: Technical Session 4: Paper making

0930 – 0935 hrs	Opening Remarks by Session Chairman	
0935 – 0955 hrs	Optimizing the Vacuum Systems in a Paper Machine	Mr P V Narayana Rao Production Manager Kakati Karshak Industries Pvt.Ltd
0955 – 1015 hrs	Operating at World Class Steam consumption norms- What do Indian Paper Mills need to do?	Mr Datta Kuvalekar General Manager Forbes Marshall
1015 – 1035 hrs		Wires & Fabriks (S.A.) Ltd*

1035 – 1055 hrs	Latest Finebar Technology and Finedged plate	Mr Shekhar Dessarda Managing Director Parason Machinery (I) Pvt Ltd
1055 – 1105 hrs	Q & A	
1105 – 1125 hrs	Health Break	

1125 hrs – 1300 hrs: Technical Session 5 : Recovery, Power block & Utilities

1125 – 1130 hrs	Opening Remarks by Session Chairman	
1130 – 1150 hrs	Energy & Environment Management with CFBC Boilers in Pulp & Paper Plants	Mr S P Ganeshan Divisional Manager, TBW Thermax Ltd
1150 – 1210 hrs	Sonic Soot blowing in High Pressure Cogeneration Steam Generators	Mr Terry Tam Managing Director Sound Blast Sonic Power Co., Ltd Hong Kong
1210 – 1230 hrs	A stacked air system for improving combustion in a Recovery Boiler	Dr Ishaq Jameel Chief Engineer Clyde Bergemann Anthony-Ross, Beverton, USA
1230 – 1250 hrs	Siemens Answers to the process and power requirements of the pulp and paper industry	Mr Hitesh Vakil Chief Manager - Engineering Siemens India, Vadodra
1250 – 1300 hrs	Q & A	
1300 – 1345 hrs	Lunch	

1345 hrs – 1510 hrs: Technical Session 6 : Energy & Environment – Small & medium sized mills

1345 – 1350 hrs	Opening Remarks by Session Chairman	
1350 – 1410 hrs	Advanced Biological Odour Control	Mr Sanjay Srivatsa Managing Director Global Water Engineering
1410 – 1430 hrs	WOW - Wealth out of waste initiative	Mr B Joga Rao Vice President ITC Limited – PSPD
1430 – 1450 hrs	Energy saving opportunities for Small & Medium sized mills	Confederation of Indian Industry

1450 – 1510 hrs	Q & A
1510 – 1530 hrs	Health Break

1530 hrs – 1715 hrs: Technical Session 7: Water & Waste Water Management

1530 – 1535 hrs	Opening Remarks by Session Chairman	
1535 – 1555 hrs	Water management in pulp & paper plant by Kemira chemicals	Ms Yulla Gytel* Kemira Chemicals
1555 – 1615 hrs		NALCO Chemicals*
1615 – 1635 hrs		Mr S Ramachandran Executive Vice President, Chemical & Water Business Group Thermax India Limited
1635 – 1655 hrs	Energy Efficient Aerators suitable for secondary effluent treatment	Mr C B Thakore Partner Environ Engineering, Baroda
1655 – 1715 hrs	Q & A	

1715 hrs – 1835 hrs: Break out Session

1715 – 1735 hrs	Briefing by Chairman & announcing of break out session on <ul style="list-style-type: none"> • Pulp mill • Paper making
1735 – 1755 hrs	Breakout sessions
1755 – 1825 hrs	Presentations by the team leaders (15 minutes for each team)
1825 – 1835 hrs	Closing remarks by:- Mr K S Kasi Viswanathan Chairman PaperTech 2010
1835 hrs	Feedback & Close

**Requested Participation, Awaiting Confirmation*