1:30-3:00 PM

SESSION 1
MODERATOR: CHRIS WETHERFORD, PAPERWORKS INDUSTRIES

MAXIMIZING RECYCLED FIBER PERFORMANCE

INNOVATIVE FILLING DESIGN DRIVING OPTIMIZATION OF DISPERSION SYSTEMS
Kent Albert, Voith Paper

ENZYMATIC TREATMENT OF RECYCLED PULP FOR IMPROVED INTER-FIBER BONDING AND PULP DRAINAGE
Yun Wang, Western Michigan University

FIBER QUALITY AND THE IMPACT ON REFINER PLATE SELECTION
Arvind Singhal, Andritz

3:30-5:00 PM

SESSION 2
MODERATOR: CHRIS WETHERFORD, PAPERWORKS INDUSTRIES.

ENERGY REDUCTION IN RECYCLED FIBER MILLS

STEAM SYSTEM OPTIMIZATION OF A LINERBOARD PAPER MACHINE
Jean-Philippe Levesque, Cascades

USING PERFORMANCE MANAGEMENT TO DRIVE ENERGY IMPROVEMENTS
Chris Conrad, Caraustar

SUCCESSFUL ENERGY CONSERVATION PROJECTS IN BOARD MILLS
Joe Peterson, Graphic Packaging
SESSION III
MODERATOR: RICH TOWNLEY, GRAPHIC PACKAGING INTERNATIONAL

WATER USAGE IN RECYCLED PAPERBOARD MILLS

USING UV TECHNOLOGY TO GENERATE OXYGEN RADICALS FOR PAPER MILL SYSTEMS
Lance Card, Paradigm Chemical

PROPER WATER MANAGEMENT AND THE BIO-KIDNEY EFFECT ON PAPER MILL WATER SYSTEMS
Ryan Coda, Voith Meri Environmental Solutions, Inc.

WATER CONSERVATION WITH EFFECTIVE PRESS FABRIC CONDITIONING
Gilles Boulianne, Coldwater

A BREAKTHROUGH HIGH RATE ANAEROBE REACTOR PROVES ITSELF IN THE PULP AND PAPER INDUSTRY
Martin Tielbaard, Paques

1:30-3:00 PM

SESSION IV
MODERATOR: RICH TOWNLEY, GRAPHIC PACKAGING INTERNATIONAL

RELIABILITY

THE MAINTENANCE DEPARTMENT VS THE MAINTENANCE FUNCTION
Jay Shellogg, Strategic Maintenance Reliability

STANDARD WORK IMPLEMENTATION
Todd Letherer, Graphic Packaging International