SUSTAINABILITY TODAY & TOMORROW Opportunities in Balancing Growth and sustainability



Organised by:

 (\bigcirc)

informa

markets



Co-located with:

The second se	
	8 TH DECEMBER 2021
Beester St	📕 3PM SG / 2PM THAI
Section of the	E DURATION : 3 HOURS
TIME	ТОРІС
(GMT+7)	SESSION 1: MARKET & SUSTAINABLE RESOURCES
	SESSION T. MARKET & SUSTAINABLE RESOURCES
14:00	Greeting and session introduction by Moderator Agnes Gehot
14:05	Opening by our esteem guest of honor DR. Wijarn Simachaya President of Thai Environment Institute (TEI). He is a chairman of the Circular Economy under Bio-Circular-Green Economy Model, current national agenda.
14:20	Presentation on How inflationary pressures will support alternative
14.20	fibre resources by Tim Woods, Managing Director of IndustryEdge Australia's leading data, analysis and intelligence firm in the fibre, wood products, paper and fibre packaging sectors, including recovered fibre.
14:40	Presentation on Fibres for a sustainable future by Sari Hörkkö, Director, Communications and Marketing, UPM Pulp Sari Hörkkö has been working in UPM Pulp's global communications, marketing and stakeholder relations since the business was launched. For the past 10 years she has contributed to UPM Pulp's establishment as a trusted and sustainable supplier among pulp customers worldwide.
15:00	Presentation on Chemistry Options for Reducing Energy Consumption in Tissue Making by Nick Ince, Market Director, Asia Pacific Solenis With more than 30 years of specialty chemical experience for the paper industry, Ince is now responsible for driving growth in the regional market segments for printing & writing and tissue & towel in Asia Pacific. Ince joined the company in 1985 as a research scientist and subsequently held roles of product research and development, applications support, business management and corporate account management.
15:20	5 Min break
	SESSION 2: ENERGY & MANUFACTURING PROCESSES
15:20	
A CONSTITUTION	Welcome back and Introduction for 2nd session by moderator Agnes Gehot
15:30	Presentation on Best practices and solutions for sustainable and COVID free mill operations by Albert Samuela, Senior Marketing Manager Asia Pacific - Nalco Water, an Ecolab Company Albert drives overall team strategy for the assigned Nalco Water division in Asia Pacific and actively works with various teams to have broad understanding of the market competitive as well as customer insights and transferring that knowledge into actionable strategies. Owns the technology/innovation portfolio in assigned division in Asia pacific from development to deployment/commercialization.
15:50	Presentation on Tools for reduced environmental footprint by Ulf Johnsson, Concept Manager Mill Technology within Valmet Tissue Ulf has more than 20 years' experience from global Tissue projects in different phases and in different roles both as consultant and as representing Valmet in supplying Tissue Mills. Experience covers Process technology, Mill engineering, Project execution, Concept development, Technical benchmarking, Line management, Studies, Cost competitiveness,

16:10

Presentation on Reduce production waste, save energy and increase yield through gradual process optimization.

Sustainability, Training and Commissioning, trouble shooting and tuning.

by Andrea Friedrich, Account Director Europe for Pulp & Paper, Parsytec Computer GmbH, Germany

Andrea is responsible for sales and distribution of surface inspection systems for the paper industry. She gives presentations in several international conferences such as IMPS, PTS, APV, Zellcheming and gives lectures at Trouble Shooting Seminars at the PMZ Gernbach.

Presentation on More with less: Profitable and sustainable solutions for wet-strengthened tissue by Dr. Vladimir Grigoriev, Director, Applications & Marketing, Pulp&Paper, Americas, Kemira

Dr. Vladimir Grigoriev is currently heading Kemira's Pulp & Paper Applications & Marketing team, responsible for the Americas region. His technical expertise lies in the areas of tissue production, tissue chemicals, strength resins and wet end management. He is a co-inventor of 20 patents and a co-author of multiple publications in paper industry magazines and academic journals.

Wrap Up and end of webinar

16:30

16:50