

## TAPPI Yankee Dryer Safety and Reliability Committee Meeting Tuesday, October 13, 2020 – Thursday, October 15, 2020 Microsoft Teams Virtual Meeting Meeting Minutes \*All times US EST\*

Chairman: Jerry Jessick, SteepTurn LLCCo-Secretaries: Dan Ludden, BTG Americas Nic Genske, Kimberly-Clark

## Meeting Agenda for Tuesday October 13, 2020

9:00 – 9:30	Welcome and Introduction  i. Meeting Roles & Responsibilities  ii. Meeting Rules  iii. Approval of Spring 2020 Meeting Minutes  iv. Opportunities to contribute to the committee  a. Tech talks, sub-committees, special interest groups, etc.
9:30 – 10:00	YDSRC Multi-Level Operating Model Overview: <b>Jerry Jessick</b> , <b>SteepTurn LLC</b>
	Begin chat to gather committee volunteers
10:00 – 10:15	<ul> <li>TAPPI TIPs/Guidelines Update (Level 3): Matthew Paine, FM Global</li> <li>Overview of in-process creation or editing of TAPPI content</li> </ul>
10.15 – 10:30	Yankee Failures Update (Level 1), Current state review: Magnus Hogman, Valmet
	Failure database ownership
10:30 – 10:45	Break
10:45 – 11:15	Tech Talk (Level 2) – Safety - Fire Fighting: Matthew Paine, FM Global, Nic Genske, Kimberly-Clark and Jerry Jessick, SteepTurn LLC
11:15 – 11:45	Guest speaker (Level 1) – TAPPI Connect YSDRC Historical Records Update: <b>Brian Tholke</b>
11:45 – 12:00	Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

# Meeting Agenda for Wednesday October 14, 2020

9:00 – 9:15	Welcome and Introduction  i. Meeting Roles & Responsibilities  ii. Meeting Rules  iii. Status of SIG sign-up for spring 2021 meeting
9:15 – 9:30	TAPPI TIPs/Guidelines Working group reports (Level 3)
	<ol> <li>Hoods &amp; Process Air: Lawrence Yane, Enerquin</li> <li>Yankee Guidelines: TBD</li> </ol>
9:30 – 9:45	<ol> <li>TAPPI TIPs/Guidelines Working group (Level 3)</li> <li>Operating and reporting best practices TIP Coordinator (Matthew Paine, FM Global)</li> <li>Three examples for formation or closure         <ul> <li>a. Steam &amp; Condensate</li> <li>b. Surface reliability</li> <li>c. Metallization</li> </ul> </li> </ol>
10:00 – 10:30	Tech Talk (Level 2) - Design/Construction - Bearing Selection for Iron and Steel Yankee Dryers: Clive Butler, A.Celli S.p.A.
10:30 – 10:45	Break
10:45 – 11:45	Guest Speaker (Level 2) - Background of the SKF recommendations for bearing heat treatment mounted on heated cylinders: <b>Philippe Gachet</b> , <b>SKF</b>
11:45 – 12:00	Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

# Meeting Agenda for Thursday October 15, 2020

9:00 – 9:15	Welcome and Introduction  i. Meeting Roles & Responsibilities  ii. Meeting Rules  iii. Status of SIG sign-up for spring 2021 meeting
9:15 – 9:45	Future of this committee and meetings: Suzanne Blanchet / Bud Chase, TAPPI Tissue Division and new Dust Mitigation Committee update
9:45 – 10:00	Break
10:00 – 10:45	Old Business
	<ul> <li>Motions and debate on incomplete items</li> <li>Metallization Quality Assurance: Group formation or closure</li> </ul>

- Surface Reliability: Group formation or closure
- Steam & Condensate: Group formation or closure
- Yankee Guidelines Publication

10:45 - 11:30

#### **New Business**

- Confirm volunteers to review and assess the need for updates to TIP 0425-03 Design, Monitoring and Maintenance for Yankee Dryer Bearings
- Confirm presentations for Spring 2021, driven by model
  - Pick 3 Fundamental Tech Talks
  - o Pick 1 Ancillary Tech Talk
- Review and confirm spring 2021 agenda

11:30 - 12:00

### Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

1. Spring Meeting Options: @ TAPPICon on April 25-28, 2021 or Miron Construction or Virtual.

Submitted by:

Dan Ludden – Committee Co-Secretary Nic Genske – Committee Co-Secretary

#### **TAPPI ANTITRUST POLICY**

TAPPI's aim is to promote research and education, and to arrange for the collection, dissemination and interchange of technical concepts and information in fields of interest to its members. TAPPI is not intended to, and may not, play any role in the competitive decisions of its members or their employer, or in any way restrict competition among companies.