

Technical Sub-Committee

- ❑ Organize Monday morning Technical Sessions
 - ❑ Meeting attendees suggest new topics
 - ❑ Vote for next year's session (so Fall 2016 meeting chooses Fall 2017 technical theme)
- ❑ Remember that a “technical theme” must be broad enough to support 5-6 presentations
 - ❑ Smaller topics may make good Project presentations
- ❑ Advance volunteer speakers are always welcome!

- ❑ ***Fall 2016 = Brownstock & Bleach Plant Measurements and Testing Fundamentals***

- ❑ New Topics suggested Spring 2016 meeting:
 - ❑ Dealing with an Aging Pulp Mill 1
 - ❑ Pulp Strength / Pulp Quality Control 12
 - ❑ Bleach Plant Simulators / Data Analysis/ Process Modelling 7
 - ❑ Advanced Process Control 3
 - ❑ Bleach Plant Scale 3
 - ❑ Bleach Plant Effluent Impacts Downstream/Filtrate Recycle 6
 - ❑ Real Time Equipment Health/Predictive Maintenance 5
 - ❑ Energy, Steam, & Water Use 9
 - ❑ Safety / Best Practices for New Operators 5
 - ❑ Wood Yield 5
 - ❑ Sustainability of Process Improvements 3
 - ❑ Design Components of Bleach Plant 0
 - ❑ Pulpmill Alarm Systems 0
 - ❑ Contaminants in Dilution/Filtrates/Water/Wood 0
 - ❑ Recent Bleach Plant Trial Work 8
 - ❑ Explosion Factors/Safety Hazards 2

❑ **Spring 2017 = Pulp Strength / Pulp Quality Control**

- ❑ Topics from Spring 2016 meeting, feel free to add:
 - ❑ Dealing with an Aging Pulp Mill 10
 - ❑ Bleach Plant Simulators / Data Analysis/ Process Modelling 19
 - ❑ Advanced Process Control 5
 - ❑ Bleach Plant Scale 12
 - ❑ Bleach Plant Effluent Impacts Downstream/Filtrate Recycle 6
 - ❑ Real Time Equipment Health/Predictive Maintenance 2
 - ❑ Energy, Steam, & Water Use 15
 - ❑ Yield 5
 - ❑ Sustainability of Process Improvements 12
 - ❑ Contaminants in Dilution/Filtrates/Water/Wood 9
 - ❑ Bleaching Chemistry 5

- ❑ **Fall 2017 = ??????**

- ❑ Topics for Fall 2017 meeting:
 - ❑ Bleach Plant Simulators / Data Analysis/ Process Modelling 27
 - ❑ Energy, Steam, & Water Use 23
- ❑ **Fall 2017 =** Bleach Plant Simulators / Data Analysis/ Process Modelling