**Thursday, June 15, 2023**

**Tab Time Subject / Presenter**

8:00 AM Introductions

1  8:10 AM Wet End Drive Sizing (Power Calculations)  Tab 1

Mike Kozlowski [michael.kozlowski@us.abb.com](mailto:michael.kozlowski@us.abb.com)

9:45 AM Break

2  10:00 AM Dynamic Analysis & Troubleshooting Tab 2

Pete Werner [werner.ph@gmail.com](mailto:werner.ph@gmail.com)

3  11:20 AM Wet End Control Configurations  Tab 3

Mike Highsmith [mshighsmith@ra.rockwell.com](mailto:mshighsmith@ra.rockwell.com)

12:10 PM Lunch

4  1:00 PM Dry End Drive Sizing (Power Calculations) Tab 1

Mike Kozlowski [michael.kozlowski@us.abb.com](mailto:michael.kozlowski@us.abb.com)

5  1:45 PM Dry End Control Configurations  Tab 3

Mike Highsmith [mshighsmith@ra.rockwell.com](mailto:mshighsmith@ra.rockwell.com)

 2:45 PM Break

6  3:00 PM Winder Drive Systems Tab 4

Mike Kozlowski [michael.kozlowski@us.abb.com](mailto:michael.kozlowski@us.abb.com)

7  4:20 PM Fan Pumps Tab 5

John Bash [john.bash@itt.com](mailto:john.bash@itt.com)

5:15 PM End Sessions for the Day

**Friday, June 16, 2023**

**Tab Time Subject / Presenter**

8  7:30 AM Basic Physics for Drive Systems Engineers Tab 6

Pete Werner [werner.ph@gmail.com](mailto:werner.ph@gmail.com)

9  8:30 AM Installation Practices: High Frequency Bonding & Motor Bearings Tab 7

Mark Zawadzki [Mark.Zawadzki@ipaper.com](mailto:Mark.Zawadzki@ipaper.com)

10  10:00 AM  Machine Troubleshooting Tab 8

Greg Drewiske [greg.drewiske@ieee.org](mailto:greg.drewiske@ieee.org)

11:00 AM Wrap Up / Questions