

Kevin Kisor – MANTurbo

Seth Kennedy – Dupont

Michael Tallman – KBR

Pradeep Thacker – GE

Brian Wadas – GE

- The Call for papers closes Nov 1st – Hard deadline
 - Abstracts need to be submitted as soon as possible.
 - Need to get 5-10 abstracts.
 - Papers due by Feb 2016 in order to make the AiChe formal proceedings.
- Still need to target – EPCs and End users for attendance.

Abstracts based previous report

1. DGS – Bill Forsthoffer – Kevin Kisor to contact
 - a. No known contact with JC or Flowserve
2. Trend to larger plants – No additional information provided during meeting – Peter
3. On-line washing of turbines – No additional information provided during meeting – Alex
4. Turnaround Planning – No additional information provided during meeting – Warren
5. Turbine Overspeed – No additional information provided during meeting – Peter
6. Surge control – Kevin presented the abstract
 - a. Kevin will discuss with Sterling Schmutz & Knarayanan Narayanan
 - i. Confirm paper, & presentation
 - ii. Designate the speaker
7. Torque Measurements – No additional information Provided during meeting – Peter
8. Active mag bearings – GE declines on this subject
9. GE to investigate IGV control for Turbo Expander for ethylene process control
10. GE – Introduced – High pressure ratio compression for the Olefins market – 1st draft abstract submitted.
11. Noise enclosures – No additional information provided during the meeting – Kevin will continue to pursue
12. Installation and Commissioning – No additional information during the meeting – Brian to contact Rob Fisher
13. Compressor 101 – agreed should do – needs to be assigned (DR/Siemens or MANTurbo)
14. Online Washing – Kevin still working on Nalco – Tutorial
15. DuPont / GE Water – Introduced with the abstract to be submitted by Oct 20

Other recommendations :

1. Oil system health / varnish – Seth Kennedy from DuPont to investigate.
 2. Look at ID Fans (Howden) for Olefins plants and other rotating equipment ethylene charge pumps ?? Kevin / Brian to investigate
-
- Brian to discuss with Peter to have a conference call prior to Oct 30 to review abstracts with the group – target Oct 27th.
 - Mike recommended that if there were multiple tutorials the morning or afternoon session can be dedicated to rotating equipment component (See number)
 - Mike to provide the Monday agenda/schedule for the EP Conference.