# **Meeting Minutes**

Meeting Held: October 19th, 2018 (WebEx)

Subject: EPC Rotating Equipment Subcommittee Meeting (2018/19 Season)

Attendees:

| Shane Harvey - Elliott  | Smitha Vadrevu - McDermott | Seth Kennedy - Dupont |
|-------------------------|----------------------------|-----------------------|
| Kevin Kisor - Man Turbo | Clayton Finney - BHGE      | Shadi Gilke - INEOS   |
| Rushi Gandhi - LINDE    | Jeff Castetter - SUEZ      |                       |
|                         |                            |                       |
|                         |                            |                       |

| Item | Donort  | l i | Required |
|------|---|-----|----------|
| No.  | Report  | Ву  | Date     |
| 1    | Safety Moment Review of Previous MOM  |     |          |
|      | EPC heads per the following:  |     |          |
| 2    | Chair – Shane Harvey (sharvey@elliott-turbo.com) Co-Chair – Clayton Jurica (clayton_jurica@mhicompressor.com) Secretary – Smitha Vadrevu – McDermott (smitha.vadrevu@mcdermott.com)   |     |          |
|      | 2019 Spring Meeting and 15th Global Congress on Process Safety New Orleans, LA – Hilton Riverside   |     |          |
| 3    | <ul> <li>Call for Abstracts Opens – June 29<sup>th</sup></li> <li>Call for Abstracts Closes – November 12<sup>th</sup></li> <li>Papers Accepted/Rejected – December 14<sup>th</sup></li> <li>Draft Schedule Available – January 9<sup>th</sup></li> <li>Conference in New Orleans – March 31-April 4<sup>th</sup>, 2019</li> </ul>  |     |          |
| 4    | <ul> <li>Spring 2018 EPC Review of Feedback &amp; Ideas of 2019 Topics</li> <li>Feedback Forms</li> <li>Reach out to potential authors who expressed interest in feedback forms</li> <li>Review subjects suggested in feedback forms</li> <li>Committee will reach out to all feedback contacts to see their interest in participating</li> <li>See Appendix A – Feedback from Spring 2018</li> </ul> |     |          |
|      | Potential Topics for Abstracts  |     |          |
|      | - Reliability – Points of failure   |     |          |
|      | Outage planning   |     |          |
|      | <ul> <li>How to manage data (Inspection, Repair, etc)</li> </ul>  |     |          |
| 5    | - Anti-Fouling – (ExxonMobil & MHI Abstract submitted)  |     |          |
|      | MHI XOM<br>Abstract_81718.pdf   |     |          |

|   |   | Action   | Required  |
|---|---|--|---|
|   | Report  | Ву   | Date  |
| - | Challenges with Compressor Start-up/Dry out runs with dissimilar MW gases than the process gases (Elliott's abstract submitted)                                 |  |   |
|   | Compressor Dryout<br>Elliott Group Abstra   |  |   |
| - | Multidisciplinary Teamwork and CompRISETM Properly Identifies a Machine Performance Issue in an Ethylene Process Gas Compressor (Abstract by Huntsman and SUEZ) |  |   |
| - | API 692 – Dry Gas Seals – (692 101 session w/ Ethylene specifics)   |  |   |
|   | <ul> <li>Reach out to API 692 to receive abstract</li> </ul>  |  |   |
|   | <ul> <li>Seal retrofits</li> </ul>  |  |   |
|   | <ul> <li>Reach out to John Crane &amp; Flowserve</li> </ul>   |  |   |
| - | Turbo show Papers that weren't selected – Reach out Brian P (Elliott's rep for turbo show to see if they can share anything).                                   |  |   |
| - | Digitization – GE Compression – GE will be ready to submit the abstract by the deadline   |  |   |
|   | Big Data  |  |   |
| - | Turbo expanders   |  |   |
|   | o LINDE to follow up, GE to follow up   |  |   |
| - | Ethylene Product Pump – Lyondell  |  |   |
|   | <ul> <li>Mechanical Seals upgrades – Bryan Barrington to provide updates</li> </ul>   |  |   |
| - | Large Turbines – Mega Ethylene  |  |   |
|   | ○ MHI – Clayton is working on it  |  |   |
| - | High Cycle Fatigue Steam Turbine  |  |   |
|   | <ul> <li>INEOS – INEOS intends to present this with Elliott</li> </ul>  |  |   |
| - | EEPC October 2018 – Croatia (Could utilize papers) Jim Saccone indicated BHGE is participating and will provide updates   |  |   |
| - | Water Injection – CGC Temperature Control   |  |   |
|   | <ul> <li>Dan Jones (from Technip) needs data from MHI, GE and Elliott. Shane will<br/>follow up to see what he needs</li> </ul>                                 |  |   |
| - | McDermott Bloomfield – Reached out to Aivars Krumins. Smitha to follow-up   |  |   |
| - | How to submit abstracts – Important links   |  |   |
|   | https://www.aiche.org/conferences/aiche-spring-meeting-and-global-congress-on-process-safety/2019   |  |   |
|   | https://aiche.confex.com/aiche/s19/cfp.cgi (Select "Topical 4: The 31st Ethylene Producers")  |  |   |
|   |   | - Challenges with Compressor Start-up/Dry out runs with dissimilar MW gases than the process gases (Elliott's abstract submitted)  Compressor Dryout Elliott Group Abstra  - Multidisciplinary Teamwork and CompRISETM Properly Identifies a Machine Performance Issue in an Ethylene Process Gas Compressor (Abstract by Huntsman and SUEZ)  - API 692 – Dry Gas Seals – (692 101 session w/ Ethylene specifics)  - Reach out to API 692 to receive abstract  - Seal retrofits  - Reach out to John Crane & Flowserve  - Turbo show Papers that weren't selected – Reach out Brian P (Elliott's rep for turbo show to see if they can share anything).  - Digitization – GE Compression – GE will be ready to submit the abstract by the deadline  - Big Data  - Turbo expanders  - LINDE to follow up, GE to follow up  - Ethylene Product Pump – Lyondell  - Mechanical Seals upgrades – Bryan Barrington to provide updates  - Large Turbines – Mega Ethylene  - MHI – Clayton is working on it  - High Cycle Fatigue Steam Turbine  - INEOS – INEOS intends to present this with Elliott  - EEPC Cotober 2018 – Croatia (Could utilize papers) Jim Saccone indicated BHGE is participating and will provide updates  - Water Injection – CGC Temperature Control  - Dan Jones (from Technip) needs data from MHI, GE and Elliott. Shane will follow up to see what he needs  - McDermott Bloomfield – Reached out to Aivars Krumins. Smitha to follow-up  - How to submit abstracts – Important links  - https://aiche.confex.com/aiche/s19/cfp.cgi (Select "Topical 4: The 31st Ethylene | Challenges with Compressor Start-up/Dry out runs with dissimilar MW gases than the process gases (Elliott's abstract submitted)  Compressor Dryout Elliott Group Abstra  Multidisciplinary Teamwork and CompRISETM Properly Identifies a Machine Performance Issue in an Ethylene Process Gas Compressor (Abstract by Huntsman and SUEZ)  API 692 – Dry Gas Seals – (692 101 session w/ Ethylene specifics)  Reach out to API 692 to receive abstract  Seal retrofits  Reach out to John Crane & Flowserve  Turbo show Papers that weren't selected – Reach out Brian P (Elliott's rep for turbo show to see if they can share anything).  Digitization – GE Compression – GE will be ready to submit the abstract by the deadline  Big Data  Turbo expanders  LINDE to follow up, GE to follow up  Ethylene Product Pump – Lyondell  Mechanical Seals upgrades – Bryan Barrington to provide updates  Large Turbines – Mega Ethylene  MHI – Clayton is working on it  High Cycle Fatigue Steam Turbine  INEOS – INEOS intends to present this with Elliott  EEPC October 2018 – Croatia (Could utilize papers) Jim Saccone indicated BHGE is participating and will provide updates  Water Injection – CGC Temperature Control  Dan Jones (from Technip) needs data from MHI, GE and Elliott. Shane will follow up to see what he needs  McDermott Bloomfield – Reached out to Aivars Krumins. Smitha to follow-up  How to submit abstracts – Important links  https://www.aiche.org/conferences/aiche-spring-meeting-and-global-congress-on-process-safety/2019  https://aiche.confex.com/aiche/s19/cfp.cgi (Select "Topical 4: The 31st Ethylene |

|                                  | Meeting Notes |  |
|----------------------------------|---------------|--|
| Meeting Date: October 19th, 2018 |               |  |
|                                  |               |  |

| Item |   | Action | Required |
|------|---|--------|----------|
| No.  | Report  | Ву     | Date     |
|      | https://aiche.confex.com/aiche/s19/t4/papers/index.cgi?username=547311&passwo<br>rd=151781 (Select "T4000 Ethylene Plant Rotating Equipment - Oral Session")  |        |          |
| 6    | Future Meeting Dates - EPC Subcommittee Meeting  - Nov 2 <sup>nd</sup> – MAN Turbo will host the meeting. Meeting invite to follow  |        |          |
|      | Ethylene Producers Committee Anti-Trust Agreement   |        |          |
| 7    | No activity of the Committee shall involve the exchange, collection or dissemination among competitors of information, or be used for the purpose of bringing about or attempting to bring about any understanding or agreement, written or oral, formal or informal, express or implied, among competitors with regard to costs, prices or pricing methods, terms or conditions of sale, distribution, production quotas or other limitations, on either the timing, or volume of production, or sales, or allocation of territories or customers. |        |          |

## Appendix A:

| #5a  | "Really good; liked bringing in operator; also, lots of examples!"           |
|------|--|
| #5b  | "Very good1 he's a good speaker!"  |
| #5c  | "Very good subject! Too many acronyms; can it work for other CV's?"          |
| #5d  | "Subject is too common!"   |
| #5c  | "What needs to be installed physically to monitor?"                          |
| \$5c | "Not an area relevant to me; so I learnt a lot!"                             |
| #5d  | "A bit too much info presented – hard to keep up!"                           |
| #5d  | "Excellent presentation – good job covering topic w/o becoming sales pitch!" |
| #5a  | "More details of implementation required!"                                   |

| #33b | "If it was a "101" course, could have been more technical!"                     |
|------|---|
| #33c | "More of an advertisement or history; not really technical/problem highlights!" |
| #33d | "Very relevant, timely, insightful!"  |
| #33c | "Nice summary of recent improvements!"  |
| #33d | "Energy impact? Cost ratios?"   |
| #33a | "Best paper ever on wash oil!"  |
| #33d | "I want one!"   |
| #33d | "Thanks!"   |

#### Some suggestions for future papers:

| Some suggestions for full   | ile papers.                |                               |   |      |
|-----------------------------|----------------------------|-------------------------------|---|------|
| FROM SESSION [5]: "Relia    | ability and Operability of | of Rotating Equipment in Ethy | ylene Plants Session" Monday, April 23, 2 | 2018 |
| 09:30 AM - 11:30 AM; Orland | o World Center Marrio      | tt- Room: Palms Ballroom RO   | YAL                                       |      |
| MHI Machines difficulties   | NASER                      | SABIC                         | Tel:                                      |      |
| and wrong design and        |                            | SAUDI ARABIA                  | Fax:                                      |      |
| how to deal with for        |                            |                               | Email:                                    |      |
| example impellers issues    |                            |                               |   |      |
| and high delta P in         |                            |                               |   |      |
| extraction                  |                            |                               |   |      |

**Meeting Notes** 

Meeting Date: October 19th, 2018

| - Water injection programs<br>for compressors<br>- Vibration mitigation<br>tactics<br>Other possibilities other<br>than fouling | Tiffany Hester     | Sasol   | Tel: 601-528-0042 Fax: E-mail:tif.hester@gmail.com              |
|---|--------------------|---|---|
| Furnace mechanical issues, metallurgy, welding, refractory, counter-weights, sealing from air ingress, etc.                     | Cesar Torres       | Ineos Olefins &<br>Polymers<br>2 Miles South FM 2917<br>on FM 2004<br>Alvin, TX 77511 | Tel: 281-581-3122 Fax" Email: cesar.torres@ineos.com            |
| Effect of water chemistry on CGC fouling  | Mark Whitney       | Linde Engineering   | Tel: 281-717-9083 Fax: Email: mark.whitney@linde.com            |
| Best practices regarding improved rotating equipment reliability  | Nathan Reed        | Westlake Chemicals  | Tel:<br>Fax:<br>Email:  |
| - Compressor<br>troubleshooting<br>Inspections of rotating<br>equipment   | Kate Heymans       | Dow Chemicals   | Tel:<br>Fax:<br>Email:  |
| Need to see more field experience building on the current assets capability improvement without major hardware modification     | Hussain Al Zahrani | SABIC/Sharq   | Tel:<br>Fax:<br>Email: <u>zahraniha@sharq.sabic.com</u>         |
| Solids carry over to the steam used to run those compressors  | Fahad Al Milali    | SABIC<br>Saudi Arabia - Jubail  | Tel: +966-5-4646-3608<br>Fax:<br>Email: alfahad3608@hotmail.com |
| Surface condenser replacement overview, construction challenges etc   | Megan Finstad      | Dow Chemicals   | Tel: 780-998-8822<br>Fax:<br>Email: mfinstad@dow.com            |

|                  |                       | nt Rotating Equipment Panel Discussion | " Monday, April 23, 2018 2:00 PM - 5:00 |
|------------------|-----------------------|--|---|
| PM; Orlando Worl | d Center Marriott- Ro | om: Palms Ballroom ROYAL               |   |
| Micheal Smith    | ExxonMobil            | Tel: 225-331-0122                      |   |
|                  |                       | Fax:                                   |   |
|                  |                       | Email:                                 |   |
|                  |                       | micheal.e.smith@exxonmobil.com         |   |
| Marty Novak      | Huntsman              | Tel: 409-723-3425                      |   |
|                  |                       | Fax:                                   |   |
|                  |                       | Email: marty_novak@huntsman.com        |   |
|                  |                       |  |   |

FROM SESSION [78] "Ethylene Plant Operations Session", Tuesday, April 24, 2018: 8:00 AM - 11:00 AM; Orlando World Center Marriott- Room: Palms Ballroom SAGO

## **Meeting Notes**

Meeting Date: October 19th, 2018

| Industry operating experience with SCR in ethylene furnaces | David Spicer | ExxonMobil Chemical<br>4500 Bayway Drive<br>Baytown, TX 77520 | Tel: 346-259-2660<br>Fax:<br>Email:<br>david.b.spicer@exxonmobil.com |  |
|---|--------------|---|--|--|
| All troubleshooting subjects are greatly appreciated        | Gwen Kelley  | Shell   | Tel: Fax: Email: gwen.kelley@shell.net                               |  |

## Finally, some volunteers for future papers:

| Yes; MHI machines and machinery concerns in olefin plants  | Naser        | SABIC<br>Saudi Arabia  | Tel: Fax: Email: mutairina@sharq.sabic.com               |  |
|--|--------------|--|--|--|
| Yes; Subjects: -  New anti-foulant chemistries  Compressor anti-foulant strategies  Nitrogen free anti-foulants  Innovations in Furnace sulfiding agents | James Ondyak | Dorf Ketal<br>11200 Westheimer Rd.<br>Suite 400<br>Houston, TX 77042 | Tel: 713-419-3376 Fax: Email: james.ondyak@dorfketal.com |  |

| FROM SESSION [33] "Ethylene Plant Rotating Equipment Panel Discussion" Monday, April 23, 2018 2:00 PM - 5:00 PM; Orlando World Center Marriott- Room: Palms Ballroom ROYAL |   |                 |          |  |
|--|---|-----------------|----------|--|
| 7.   | Compressor fouling and coatings                       | Francesca Monti | BHGE     | Tel: Fax: Email: francesca.monti@ge.com                |
| 8.   | Unable to consider until after turnaround ending July | Marty Novak     | Huntsman | Tel: 409-723-3425 Fax: Email: marty_novak@huntsman.com |