The Condition Monitoring technical committee would like to invite you to submit an abstract to present in the Condition Monitoring session to be held at the 73nd Annual STLE Meeting to be held May 20-24, 2018 in Minneapolis, Minnesota (USA).

Condition Monitoring Technical Committee  
STLE 73rd Annual Meeting & Exhibition, May 20-24, 2018  
Minneapolis Convention Center, Minneapolis, Minnesota

The technical session focuses on both the fundamental aspects of condition monitoring as well as advanced topics in all the fields of lubrication and tribology. Oil analysis, condition monitoring, wear debris analysis as well as other forms of asset care such as vibration analysis, ultrasonic analysis and inferred analysis shall be considered. Presentations can be based on developing a technology to actual field implementation.

Interested authors can submit abstracts through the society's online process. Remember to select "Condition Monitoring" as your topic when submitting an abstract. The presentation should be developed to spend 20 to 25 minutes presenting while allowing an additional 5 to 10 minutes for questions and answers. Please mark your calendar and submit your 100-150 word abstract electronically. To submit an abstract, please visit the abstract submission site, https://stle2018.abstractcentral.com

- Information on the topic areas to be covered at the 2018 Annual Meeting can be found on http://www.stle.org/AnnualMeeting/Technical_Program/Call_for_Papers.aspx
- For questions on submissions to the Condition Monitoring Session, please contact Condition Monitoring chair Jatin Mehta, Fluitec International at 201946-4584 X 1016 or j.mehta@fluitec.com.
- For questions on any aspect of the 2018 STLE Annual Meeting & Exhibition, please contact Merle Hedland at mhedland@stle.org.
- For questions regarding the STLE organization please contact them at information@stle.org or (847) 825-5536.

We welcome you at Condition Monitoring Session in Minneapolis, Minnesota.  
Please pass this information on to those who might be interested in the Condition Monitoring Session at the 2018 STLE Annual Meeting.  
Thank you for your contribution!!!