

Maintenance Solutions: Concepts to Troubleshooting

Conference Details:

26–28 September 2023, Greenville, S.C., USA

No. of Attendees: 89

Conference Highlights:

The event featured a lineup of renowned experts who covered a wide array of essential maintenance topics. These subjects encompassed workforce readiness for the future, knowledge management strategies, effective lubrication practices, advanced bearing handling techniques, the integration of augmented reality and artificial intelligence into maintenance, gearbox maintenance, oil analysis, damage assessment in roll neck bearings, fire-resistant fluid applications, hydraulic system troubleshooting, seal longevity, and the fundamentals of shaft alignment.

One of the conference's standout features was the opportunity for hands-on learning through demonstrations by several leading companies during a reception. This interactive session allowed attendees to gain practical insights into the latest maintenance solutions.

In addition, a tour of GE Power's turbine manufacturing facility provided an exclusive behind-the-scenes look at cutting-edge manufacturing processes and see how gas turbines are assembled. Thank you to event sponsors Quaker Houghton, The Systems Group and the SuperBooth.



Carl Garringer (left) presented Mary Sutton (right) with a plaque of appreciation for hosting a tour of GE Power's turbine manufacturing facility.