

Reliability

Maintenance and Reliability Leadership

What is it ?

Best Practices Webinar Series

Meet the Speaker



Lee McClish

Director, Maintenance and Reliability

- Current company: NTT Global Data Centers Americas (5 years)
- 25 years of Maintenance Management in Manufacturing
- Certified CMRP, CRL, CPMM
- Holds a BSME and MBA
- Author of "Maintenance Leadership 101"





POLL QUESTION No. 1

Do you supervise a maintenance or reliability crew?

Yes

2

No



© 2021 | Fluke Reliability Confidential Document AGENDA Leadership Foundations Processes Improvement Results

4



Reliability

Leadership People Characteristics of a "Leader" Development



5

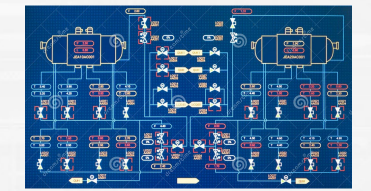


Reliability

Foundations Culture Communication Solve problems



Processes Maintenance Reliability Lean



7

85m

Improvement Scheduling/Planning DIPF curve Continuous Improvement





Results Methods Failure of implementation Challenges



Reliability

Take Aways How do I lead? How do I improve the process? What results are meaningful? Resources





© 2021 | Fluke Reliability Confidential Document

Resources

Society of Maintenance and Reliability Professionals Reliability Web – Uptime Elements and Implementation Guide University of Tennessee Reliability and Maintainability Center RCM II – John Moubray RCM – Anthony Smith and Glenn Hinchcliffe Reliability Related conferences



Reliability

https://reliabilityweb.com/bookstore/book/main tenance-leadership-101-tips-and-tools

https://www.plantservices.com/workforce/workf orce-development/article/11287761/a-goodleader-is-an-organized-leader







QUESTIONS?

Thank you!

Lee McClish

Lee.mcclish@global.ntt

https://datacenter.hello.global.ntt/en/us-data-centers





Avoiding Best Practice Implementation Pitfalls - A Plant Manager's View

BEST PRACTICE WEBINAR | Wednesday, November 30, 11 a.m. ET

Organizations struggle with equipment reliability despite readily available knowledge of best practices. At the same time, teams keep searching for new technology to advance results. Leaders are stuck in a reliability improvement loop of start, stop, and restart.

After 32 years as a leader in capital-intensive organizations, Joe Kuhn has refined and repeatedly implemented a process for creating a reliability culture that provides rapid results, is scalable, and rooted in best practices.

This webinar will help your team take the next impactful steps in your journey toward creating a reliability culture.



To learn more about Fluke Reliability and our Webinar Series

