



Presentation Topic/Title	Comments
Career Ladders for Inspectors	What does a career look like for NDE technicians and Inspectors? What options are there? How to plan? What is your goal? Continuing education to support development...etc. How can Owner-users support? How can suppliers/service providers support? How does each plan - how are they the same, how are they different? Have at least 1 owner user and 1 service provider speak to their programs....
Mentoring Programs for MI	How do you set up a mentoring program? Owner-user and Service Provider.
MI Industry Benchmarking	Staffing (how to), uptime/downtime, leaks/LOPCs, overdue work orders, backlogs...etc. Undertone - If you want to be the best you must compare yourself to the best....
RBI and Roadmaps to Success	At least 2 owner users to speak to how they used and implemented a roadmap. Possibly a service provider or two that can speak to how they supported....
Creating an MI Roadmap - A Real World How to	How to assess your program and build an actual roadmap that's reasonable to follow and implement. How to pace expectations and what a true roadmap looks like for an operation. (Key elements, key supporters, how to budget, how to communicate needs & impacts...etc.)
What's in an MI KPI?	What we measure we can improve. How do we create and implement new KPI measures? What are the minimum things you need? Who does it? How to manage that workload? Automate, manual, combination...?
Risk Profiles and Priorities - Means & Methods	How are IDMS and RBI risk results tied to CMMS programs and prioritized. How do people manage this? If you don't have a sophisticated IDMS, what do you do?
Something about Backlog Mgmt.	How are backlogs managed? What is a backlog? How do you know it's complete?
API/AFPM PSSA Insights	Presentation from these efforts to show trends and how improvements have been made as a result. Also, what is the next stages of improvement that this effort is anticipating?
Emerging Technology Mgmt.	If properly/improperly managed, how can this contribute/diminish Risk reduction?
Commercializing & Scaling Tech.	If properly/improperly managed, how can this contribute/diminish Risk reduction?
Communication & Courage	Details on how to communicate difficult messages and represent MI team and self with professionalism and what impact this has on an MI program and Risk.
Total Quality Management - What Does it Mean to You?	TQM doesn't get talked about enough. Would love to find a company who has embraced it and can demonstrate its value. TQM goes way beyond process/procedure - more into employee programs and true performance improvements (products & people).
Time Based MI Program Performance Improvement	How to take a time-based program to new levels of performance. (Ex: Implement Damage Mechanisms Reviews and/or Asset Strategies)

Titles and Positions - Does it Matter for Program and Personal Improvement?	Premise is that chasing titles doesn't matter. How we work, how we develop ourselves and others, how we lead, how we communicate.... does matter.
Success Stories for Turnaround Performance Improvement	Details from at least 2 owner users on how they improved their turnaround/shutdown performance. (Scope optimization, personnel planning & execution, NDE scopes, how NII was used, pre/post TA/SD scoping...etc.)
Asset Strategies - Premise and Performance Impacts	Minimum contents, how to gain support, how to implement, success stories, setbacks
MI Programs During Asset Lifecycle	<p>What an MI program should look like during its lifecycle:</p> <ol style="list-style-type: none"> 1) Growth - [Objective: Obtain Compliance], 2) Mature - [Objective: Aspire for Best in Class], 3) Transition - [Objective: Safety Sensitive Compliance]