RELIABILITY ASSESSMENT:

A Guide to Aligning Expectations, Practices and Performance

Daniel T. Daley

Table of Contents

Introduction		7
Chapter 1	A Fictional Story —	
	What Do You Have a Right to Expect?	13
	Inherent Reliability	21
	Maintaining or Improving Inherent Reliability	
	during Modification and Renewal	26
	Conclusion	28
Chapter 2	Naïve Expectations	31
Chapter 3	Assessing What You Have a Right to Expect	37
	Outline for a Wide-Hart Assessment	39
	Assess Commissioning / Start-Up Processes	57
	Assess Operating Practices	60
2	Assess Inspection Practices	63
	Assess PM/PdM Practices	67
	Assess Maintenance Practices	69
	Assess Modification Project Practices	74
	Assess Renewal Practices	75
	Identify Implementation Program	77
Chapter 4	Conducting the Assessment of Your	
. *	Reliability Opportunity	79
	Conducting the Wide-Hart Assessment	81
	Organizing the Interview	87
	• Tool #1 — List of Questions, Points to Observe,	
	Information, and Measures	88
	• Tool #2 — Alignment Workshop Outline	125
	Tool #3 — Wide-Hart Assessment Reporting Tool	130

Chapter 5	Developing and Implementing Your	
	Corrective Action Plan	135
	Articulate Expectations	136
	Clarify Opportunities and Create Pareto	137
	Identify the Gap	138
	Identify the Project Manager	138
	Study Issues and Create a Detailed Plan and Schedule	139
	Create a Plan for Installing Each Component of the	
	System, Skills, and Disciplines	141
	Create a Comprehensive Schedule	141
	Assign an Implementation Team & Begin Implementation	141
	Work the Plan and Schedule	142
	Begin Using the Reliability Process and Harvesting	
	Benefits	142
Chapter 6	Design for Reliability	143
	The Elements of DFR	143
	Evaluating the Expected Reliability of a New Plant	145
	Evaluating the Expected Availability of a New Plant	148
	• Evaluating the Expected Maintainability of a New Plant	152
	Organizing and Staffing for DFR	154
Chapter 7	Preserving Reliability During Renewal	157
Chapter 8	Everything in Between	163
	Failure Mapping	164
Chapter 9	Conclusion	171
Appendix	Wide-Hart Assessment	177
Indev		183