

Date: Thursday, June 6, 2019

Time: 7:00 11:00 AM

Location: JATC DC Facility

4371 Parliament Place, Suite A

Lanham, MD 20706

Cost: \$225/person



Productivity Plus: Changing the Way You Work

A significant majority of contractors believe that they can improve field productivity through better management, yet many are frustrated by the lack of measurable progress. Likewise, many compliance focused contractors are finding it increasingly difficult to improve safety performance to reduce costs and meet the demands of tougher and tougher customer requirements. What's more, many contractors are unaware of the true burden of accidents and accident costs on their bottom line, or the impact and risks of changing workforce demographics.

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By challenging many traditional methods, this seminar helps participants to identify waste in the field. This seminar explains the practical use and benefit of proven quality management techniques, leaving field leaders with several simple tools to use to identify and act on the small opportunities all around them everyday—resulting in dramatic productivity, quality and safety improvements. In this half day course, leaders will come to view the complete cost of accidents differently as well as the demands and impact of changing workforce demographics.

COURSE OUTLINE

Module 1: The Supervisor's Role

Module 2: Communication

Module 3: Leadership/ Team Building

Module 4: Motivation

Module 5:
Crew Productivity

Module 6: Planning & Scheduling

Module 7: Cost

Module 8:
Tool and Material

Module 9: Safety

Please Send Completed Form to the Chapter by email to registration@wdcneca.org

Register the following person(s) from our	πrm:	
	EMAIL:	
	EMAIL:	
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Signature:	DATE:	
Company:	EMAIL:	



Seminar Outline

Case for Improving Productivity
Importance of Safety to Productivity
Cost of Injuries and Lost Productivity
Interrelation of Productivity and Safety

Financial Benefits of Improved Productivity and Jobsite Safety

Workforce Demographics

The Aging and Less Qualified Workforce
Impact of Age on Safety and Productivity

Understanding Productivity

Improving Productivity

Best Practices For Reducing Waste and Improving Productivity in the Following Areas:

- Defects and rework
- Overproduction or inefficiency
- Waiting and treasure hunting
 - Non value added work
- Transportation and handling
 - Inventory
 - Wasted Motion
- Employee Knowledge and Experience
 Specific Tools to Improve Productivity:
 - For The Company
 - For Field Leaders

National Electrical Contractor Association

Project Management Seminar



plus: Changing the Way You Work

Seminar Introduction

The electrical construction industry is a high-risk and labor intensive industry. The most volatile cost element facing specialty contractors, even the smallest firms, is field labor productivity. This seminar will address many of the issues and new concepts necessary to successfully increase the productivity of on-site craft labor. Productivity involves not only labor but also materials, equipment, and management. All are necessary, but of these, improving jobsite safety and craft labor performance are the most advantageous.

In layman's terms with "real life" examples, the instructor will show participants the tools, techniques, and best practices they can immediate use to increase productivity to bring in more profit from projects.

Instructor Profile

Matthew Pierce, MBA

Matt is the Director of Productivity, Quality Management and a Safety Director at one of the nation's largest specialty contractors. He brings more than 15 years of experience working in many roles in the specialty construction and facilities services industries



to reduce risk and improve safety and productivity performance, resulting in one of the best safety records in the industry.

Matt's education includes a BA in International Business from Westminster College in Salt Lake City, Utah and an MBA from the University of Utah. He is an American Society of Quality Certified Manager of Quality and Organizational Excellence. He is a Director on the Board of Certification in Professional Ergonomics.