Cultivating Safety through Community:
Training and Best Practices of the Electrical Transmission and Distribution Partnership

Wilson M. Yancey, Jr.
Vice President of Safety, Health & Environmental
Quanta Services
General Partnership Goals

- Analyze accident and incident data and statistics: (OSHA and Industry Partners)
- Identify common cause factors related to fatal accidents or injuries
- Develop *Best Practices* to reduce and eliminate injuries in the electrical industry
- Structure training and leadership criteria courses for industry workers
- Promote industry cultural change by placing key values on safety and health
- Implement efficient programs and methods to measure safety success
- Annual review and sharing Partnership safety statistics
Partner Expectations

• Actively participate in all levels of the Partnership
• Apply the Best Practices to your work methods
• Train employees in the ET&D 10hr course
• Train supervisors/lead employees in the ET&D 20hr course
• Deliver the quarterly continuing education material
• Share annual OSHA statistics
• Complete the Partnership annual evaluation
Partnership Developed Training

• **OSHA ET&D 10hr Training:**
  - OSHA card specific for the course
  - Designed for electrical industry compliance requirements
  - All employees required to complete the course
  - The course is transferable between each member partner
  - Quarterly trainings developed beginning in 2016

• **OSHA ET&D Leadership Training (20 Hour course):**
  - OSHA card specific for the course
  - Designed for anyone who steps into the role of a supervisor
  - Provide leadership skills, techniques and education
2013 OSHA Partnership Renewal
Five Year Agreement

December 2013 - December 2018
Partnership Communication Media

• The Partnership’s website: www.powerlinesafety.org
• Partnership App search ET&D Partnership in your app store.
Cultivating Safety through Community: Training and Best Practices of the Electrical Transmission and Distribution Partnership

Wilson M. Yancey, Jr.
Vice President of Safety, Health & Environmental
Quanta Services