Power Generation Lifting Workshop to be Held November 6-8 in New York City

Industrial Training International is presenting the Power Generation Lifting Workshop in New York City, November 6 - 8, 2013. The curriculum will tightly focus on construction and maintenance lifting activities conducted in power generation environments including nuclear, oil, gas, hydro power stations, and wind energy.

Here are 8 reasons to attend:

1. Mike Parnell, ITI President & CEO
   Vice Chair, ASME B30 (Cranes & Rigging)
   Chair ASME P30 (Lift Planning)
2. John Groce, P.E., WireCo World Group Senior Technical Service Engineer
   Committee Member, ASME B30.30 Ropes
   B.S. Mechanical Engineering, University of Missouri
3. Geoff Holden, LEEA Chief Executive
   Director, Institute of Association Management
   Former Manager, Bridon International
4. John Newby, The Crosby Group Senior Instructor
   B.S. Engineering Physics, University of Michigan
   M.S. Astro Physics, University of Toledo
5. Jeff Roach, American Electric Power Learning Coordinator
6. Don Strong, P.E., Vestas American Wind Technology Senior Mechanical Engineer of Transportation, Execution & Field Support
   M.S. Mechanical Engineering, University of Maine
7. Julian Thompson, General Supervisor Mechanical Maintenance at Nine Mile Point Nuclear Station
   Constellation Energy, an Exelon Company
8. Jim Yates, P.E., Barnhart Crane & Rigging Senior Vice President of Engineering & Technical Services
   Committee Member, ASMEB30.1 (Jacks, Rollers, Casters)
   Committee Member, ASME P30 (Lift Planning)

For more information visit iti.com/workshops or call 1-800-727-6355 to speak with a workshop representative today.