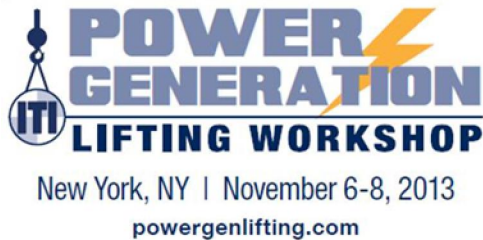




Power Generation Lifting Workshop to be Held November 6-8 in New York City



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, ASME B30.1 (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.