

CTOTF Fall 2018
GE Large Frame E & F- Class
Tuesday, September 18th

Room Location: Kave 2/3

PM Roundtable

1300	<p>Introductions & Opening Remarks</p> <p>RT Senior Chair, CTOTF: Bruce Barnhouse; Lincoln Electric (Bio)</p> <p>RT Chair, CTOTF: Pierre Boehler, NRG (Bio)</p> <p>RT Chair, CTOTF: Ed Wong, NRG (Bio)</p> <p>RT Vice Chair, CTOTF: David Hollandsworth, Gainesville (Bio)</p> <p>RT Vice Chair, CTOTF: Tony Laschon, Dominion Energy</p>	Registered Users & PM Speakers
1305	<p>Panel Non-OEM Repair Facilities - Introduction</p> <ul style="list-style-type: none"> • Reverse engineered v. enhanced design • High tech/high firing temp v. older designs (B,EA,F.Ox) • "High end" vendors v. "low end" • Design & manufacturing in-house vs. subbed out • QC resources available to vendor • Degree of enforcement on manufacturing sub-vendors • Insurance Carrier Issues • LTSA Issues • Regulatory Impacts: air permits (mass flow, heat rate changes) <p>Presenters:</p> <p>Shaheen Hayatghaibi, TE Services (Bio)</p> <p>Pierre Boehler (Bio)</p> <p>Bruce Barnhouse (Bio)</p>	Registered Users & TE Services Presenting
1405	<p>Panel Non-OEM Repair Facilities - Panelists</p> <p>Round 1 (Single Provider format) - Question Set One</p> <ul style="list-style-type: none"> • Panelist Introduction... • Design Approach, Alternative Techniques - Cost Basis • Design Approach (In-House, Rvs Eng, In-kind or Improve) • Qualification Process (Subcontractor, First Article) • Design Verification (follow-ups & improvement process) • Repair process Quality Checks (QA / QC) • Station Worker Qualification Program(s) • Differentiation from other Service Providers <p>Presenters:</p> <p>Katie Koch, PSM (Bio)</p> <p>Jim Neurohr, MD&A (formerly PWPS) (Bio)</p> <p>Sulzer Turbo Services Houston (Bio)</p> <p>Glenn Turner, Doosan (ACT) (Bio)</p> <p>Aaron Frost, Allied Power Group (APG) (Bio)</p>	Registered Users & Various Suppliers Presenting
1500	Break	
1515	<p>Panel Non-OEM Repair Facilities - Panelists</p> <p>Round 2 (Single Provider format) - Question Set Two</p> <ul style="list-style-type: none"> • In Service failures, LLs, and resolution plans • GE Frame sizes and scope services • Parts repaired, materials and coatings services • Scope of manufacturer services and no-bid manufacturer • Customers (industrial, power, load-type; domestic/non) • Component and operating type parts repaired annually • Price / cost development and determinization • Component service intervals, life cycle, drop-out, etc <p>Presenters:</p> <p>...continuing Panelists...</p>	Registered Users & Various Suppliers Presenting
1615	<p>Panel Non-OEM Repair Facilities - Panelists</p> <p>Round 3 (All Providers) format) - Question Set Three</p> <ul style="list-style-type: none"> • Customer specifications "wish & wish out" list • Examples of <i>Good, Bad, and Ugly</i> Customer specifications • Customer parts repairs surveillance recommendations <p>Presenters:</p> <p>...continuing Panelists...</p>	Registered Users & Various Suppliers Presenting
1650	<p>Open Discussion: Roundtable Wrap-Up / Critique (RVAs & RAGs) & 2019 Agendas Development</p> <p>Facilitators: Roundtable Chairs & Vice Chairs</p>	Registered Users & Speakers
1700	Adjourn - Vendor Dating - Starts at 5PM	