

Preliminary Program

GE Frame 6B, 7E & 9E User Conference

7 – 10 November 2017, Nhow Hotel, Rotterdam

Day 0		
7 November		
Time	Program	Location
18:00	Registration conference	
19:00 – 21:30	Welcoming Dinner <i>Sponsored by Ansaldo Thomassen</i>	

Day 1		
8 November		
Time	Program	Location
08:30	Registration conference	
08:30	Welcome	
09:00 – 09:15	Opening	
09:30 – 10:30	GE Fleet update (Users + OEM Partners)	
10:30 – 11:00	Break	
11:00 – 12:30	GE Fleet update (Users + OEM Partners)	
12:30 – 13:30	Lunch	
13:30 – 15:00	User Only Round Tables	
15:00 – 15:30	Break	
15:30 – 16:30	GE Round Table Session 1 (Users + OEM Partners)	
16:30 – 17:30	GE Round Table Session 2 (Users + OEM Partners)	
17:30 – 18:30	Drinks	
19:00	Dinner <i>Sponsored by GE</i>	

Day 2		
9 November		
Time	Program	Location
09:00	Welcome	
09:00 – 10:00	Technical Issues Users	
10:00 – 10:30	Break	
10:30 – 12:30	F6B <i>user only</i> round tables F7E <i>user only</i> round tables F9E <i>user only</i> round tables <ul style="list-style-type: none"> ▪ Flexible operation <ul style="list-style-type: none"> - Part Load operation; reducing minimum load while managing emissions - Experiences; effects on maintenance, repair & overhaull, low cycle fatigue ▪ GT controls issues ▪ Bearing issues ▪ Best Practises <ul style="list-style-type: none"> - Preservation (weeks/months) - ... ▪ Model Based Control ▪ Condition Based Maintenance ▪ Adaptive Real-time Engine Simulation ▪ Enhanced Transient Stability (ETS) Faults ▪ ... 	
12:30 – 13:30	Lunch	

12:30 – 20:00	Vendor Fair	
13:30 – 15:00	F6B <i>user only</i> round tables F7E <i>user only</i> round tables F9E <i>user only</i> round tables	
15:00 – 15:30	Break	
15:30 – 17:00	Sponsor & ISP presentations Presentation IfTA Presentation Ansaldo Thomassen Presentation Ethos Energy	
17:00 – 17:30	Conference Wrap-up	
17:30 – 20:00	Drinks & Walking dinner at Vendor Fair	

Day 3 10 November		
Time	Program	Location
08:45 – 12:30	Shop Tour	TBD

Sponsored by



Partners



Organized by Dutch Gas Turbine Association

