

SynGas 2018

Breakout Sessions

Tuesday, April 17, 2018

TIME SLOTS

	Silver Oak A P1	Silver Oak B P2	Redbud I/M	Sycamore SE	Dogwood TP
1:00 pm - 2:00 pm	Steam Systems and Waste Heat Boilers	Operator Training Programs and Simulators	Mechanical Integrity Programs	Incident Investigation Techniques	Labyrinth Seal Alternative - Gregory Linn - Dresser-Rand.
2:05 pm - 3:05 pm	Ammonia Plant Trip Philosophies and Practices	Effective Startup, Shutdown and Emergency Procedures	Turnaround Planning	Environmental - Waste, Air and Water	Optimizing Speed Control and Improving Reliability of Industrial Steam Turbines - Mike Murphy - REXA Inc.
3:45 pm - 4:45 pm	Cooling Water Systems, Water Purification and Treatment	Operator and Craft Staffing Considerations and Development	Rotating Equipment	Burner Management Systems	Breakthrough Zone Flow® Technology for Steam Reforming based SynGas Generation - Sanjiv Ratan and Mike Ralston - ZoneFlow Reactor Technology (ZFRT).
	P1	P2	I/M	SE	TP
	Process Track 1	Process Track 2 / Training	Inspection / Maintenance	Safety/Environmental Track	Technical Papers Presentation