

WASTEWATER CONFERENCE AGENDA

TIME	TOPIC	SPEAKER
8:00 - 8:15	Introductions	Lisa Roache Gainey's
8:15 - 9:15	Innovations of Gainey's Wastewater Systems	Greg Roache and Cyndi Glascock Gainey's
9:15 - 9:45	iMET Aerobic Technology for Grease Traps and Lift Stations	Mehmet Gencer iMET
9:45 - 10:10	open spot	open
10:10 - 10:45	Phosphorus Reduction Strategies in Wastewater Treatment Systems	Todd Burnett Coastal Process
10:45 - 11:15	STREAMETRIC, The Future of SCADA	Jonathan Carreno Streametric
11:15 - 12:00	Learning Lunch A- Wastewater Treatment Effluent: Disposal Options Plant Tour B and Demo: Streametrics Scan	Steven Joubert LDH
12:00 - 12:45	Learning Lunch B- Wastewater Treatment Effluent: Disposal Options Plant Tour A and Demo: Streametrics Scan	Steven Joubert LDH
12:45 - 1:30	Crystalline and Antimicrobial Technology	Brandon Lomasney Technical Coatings
1:30 - 2:00	Gravity Grease Interceptors (GGI) vs Hydromechanical Grease Interceptors (HGI)	Nancy Mayer Mayer Brothers
2:00 - 2:30	Grease Trap Functionality and Compliance: Live Demo & Plant Tour	Cyndi Glascock Gainey's
2:30 - 3:15	Understanding Your Biomass: What the Data Reveals	Danielle Sharp EBS
3:15 - 4:00	Operation of Wastewater Treatment Plants in Various Environments	Brandon McKinney Gainey's
4:00 - 5:00	Crawfish Boil and Chargrilled Oysters!	