MEETING AGENDA

Friday, August 18th

7:30 AM  Registration & Breakfast

8:30 AM  Welcome & Opening Remarks
Sheila Molino  7x24 Carolinas Chapter President

8:45 AM  Industry Diversity
Heather Dooley  Data Center Business Operations, Google

9:45 AM  BREAK

10:15 AM  Life Balance
Andy Core  Speaker and Author

11:30 AM  The Future of the Enterprise Data Center
James Coe  Director of Critical Facilities, Syska Hennessy Group

12:15 PM  Closing Comments
12:30 PM  Meeting Adjourned
Heather Dooley  Data Center Business Operations, Google

For nearly 20 years Heather has been developing internet infrastructure from the first days of DSL to today’s scaled data center services. Heather coordinates near-term strategic objectives for Google’s global data center organization and is responsible for developing long-term planning. She also leads program management for metrics and analytics, new products, documentation and communications. Prior to Google, Heather was responsible for private cloud product management, data center commercial portfolio management and business development for companies including Microsoft and Earthlink. She is passionately involved in developing opportunities for women in technology through volunteering, mentoring and leading corporate initiatives.

Andy Core  Professional Speaker and Author

Andy Core is a credentialed, award-winning thought leader on increasing employee engagement, productivity, and wellness motivation. His talent lies in helping hard-working, conscientious adults thrive at work and in their personal lives.

Core has a master’s degree in the science of human performance and has spent the past 15 years researching ways to become better equipped to thrive in today’s hectic society. Thus helping organizations build teams that cost less, have better attitudes, and accomplish more.

James Coe, PE, RCDD  Director of Critical Facilities - Syska Hennessy

James Coe is Syska’s Critical Facilities Director. He has over 30 years of experience in Engineering Operations, Project Management, and Design. His experience is focused on providing consulting, design, reliability assessments, and commissioning for Mission Critical Facilities. He has performed services for numerous clients including AT&T, Bank of America, Chevron, Cisco, Cleveland Clinic, Duke Energy, General Electric, General Motors, Hewlett Packard, IBM, Oracle, Sprint, Verizon Wireless, Yahoo, the US Army Corps of Engineers, and the US Navy. James' extensive education and experience, as well as his ability to facilitate communication and coordination, is vital to maintaining uptime and reliability for Syska’s clients.