Dear Certified Professional/Chapter Meeting Attendee:

The professional and technical presentations delivered at today’s Chapter Meeting qualify as a source of Professional Development Hours (PDH) or Continuing Educations Units (CEUs) that professional certifying boards require be earned on an annual basis as a condition of maintaining the corresponding certification(s). Most certifying organizations require the certification holder to maintain a log and be responsible for “self-tracking” continuing education opportunities. This log will typically document information such as the type of activity claimed, title or specific subject, sponsoring organization, location, duration, date, instructor’s or speaker’s name, and PDH credits earned.

To better assist our respective Members in taking advantage of the educational opportunities afforded by the events sponsored by the Chapter, we have taken the step of documenting today’s activities suitable for easy inclusion in the attendee’s PDH Tracking Log. The information recorded below along with attendance verification records in the form of an invoice or other documents supporting evidence of attendance should satisfy the self-reporting requirements of most certification boards, including that of the State of North Carolina Board of Examiners.

Please contact Leah Farlow at (336) 273-9587 or leah.farlow@etrol.net should you have any questions.

<table>
<thead>
<tr>
<th>Presenter(s):</th>
<th>Company</th>
</tr>
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<tbody>
<tr>
<td>James Coe, Sr. Principal</td>
<td>Syska Hennessy Group</td>
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<table>
<thead>
<tr>
<th>Title Topic:</th>
<th>Agenda / Objectives of Presentation:</th>
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<tbody>
<tr>
<td>The Future of the Enterprise Data Center</td>
<td>Fortune 500 Enterprise CIOs and CFOs have never had more choices to plan their IT Data Center strategy. As recently as five years ago, more than half would choose to build and own a stand-alone facility on a selected site via an RFP process for design-build or design-bid-build, where construction managers, owner’s reps, architects/engineers, and commissioning agents would have been their target partners. In 2017, their strategy choices have expanded to include build-to-suit, build-own-operate, pre-fabricated modular, private cloud, hybrid cloud, and wholesale colocation. CIOs/CFOs now go to the marketplace to compete their IT Needs and invite diversely-led teams form to meet their challenge across a wide geography. This presentation focuses on how and why the industry evolved to its present state and the relative costs, merits, pitfalls, and prospects for these and the next wave of data center solutions. How the various consultants, manufacturers, and vendors in the data center eco-system will sell their products and services in this evolving marketplace is also examined.</td>
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<tr>
<td>Date:</td>
<td>August 18, 2017</td>
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<td>Duration:</td>
<td>75 minutes</td>
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**Location:**  
*Hyatt Place*  
560 King Street  
Charleston, SC 29403  

<table>
<thead>
<tr>
<th>Activity Type</th>
<th>Event</th>
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<tbody>
<tr>
<td>Design</td>
<td>7x24 Exchange –</td>
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<tr>
<td>Construction</td>
<td>Atlanta + Carolinas</td>
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<tr>
<td>Commissioning</td>
<td>Chapters</td>
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<td>Industry</td>
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<td>Technology</td>
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<td>Operations</td>
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<td>Other</td>
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**PDH Credits:** 1.0

**Presenter Name:**  
See Speaker(s) Above

**Presenter(s) Phone:**  
678.401.0200

**Presenter(s) Email:**  
jcoe@syska.com

**Presenter's Experience / Credentials:**  
*James Coe* is the Critical Facilities Director for Syska Hennessy Group, where he leads the firm’s Data Center and Critical Facility Design and Consulting Practice. He has over 30 years of experience in Engineering Operations, Project Management, and Design. James’ experience is focused on providing consulting, design, reliability assessments, and commissioning for Mission Critical Facilities, and he has provided 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 is a Professional Engineer (PE) registered in 41 US States and a Registered Communications Distribution Designer (RCDD). He has a Bachelor’s of Science in Electrical Engineering from the US Naval Academy and a Master’s of Science in Electrical Engineering from the Georgia Institute of Technology. Prior to entering the consulting field, he served in the US Navy as a Nuclear Engineer and Surface Warfare Officer.