



The Institute of Marine Engineering, Science & Technology



Eastern USA Branch

Chairman & Honorary Secretary
Bradley D.M. Golden
15-55 Bell Blvd., 2nd Floor, Bayside, NY 11360
goldenmarineandoffshore@gmail.com

Honorary Treasurer
Alan L. Rowen
6 Grove Court, New York, NY 10014
alanrowen@gmail.com

March 13, 2019

MEETING NOTICE

The next technical meeting of the IMarEST Eastern USA Branch will be a joint session with the Society of Naval Architects and Marine Engineers (SNAME), the Society of Marine Port Engineers (SMPE), and the American Society of Naval Engineers (ASNE). This meeting is being hosted by the IMarEST.

Date: Thursday, March 21, 2019

Location: India House
1 Hanover Square
New York, NY 10004

Topic: Superyacht Building and Management - Impacts, Implications, and Considerations of Newly Adopted Codes

Presenter: John Walker, Managing Director, Braemar Technical Services

<u>Time:</u>	Social Hour	– 5:00 PM	<u>Cost:</u>	Members	– \$40.00
	Dinner	– 6:00 PM		Non-Members	– \$55.00
	Technical Session	– 7:00 PM		Student Members	– \$15.00
				Student Non-Members	– \$25.00

Additional details about this presentation and future meetings can be found on the following pages. Please also see the Eastern USA Branch’s website for details on viewing a live webcast of this meeting and recordings of past meetings.

Please E-mail your plans to attend to Bradley Golden, Chairman & Honorary Secretary (goldenmarineandoffshore@gmail.com) by Tuesday, March 19, 2019. We encourage inviting prospective new members interested in joining the Institute to attend a technical meeting as a guest of the Eastern USA Branch of the IMarEST.

Best regards,

Bradley D.M. Golden, Chairman & Honorary Secretary

Vice Chair – Technical
Paul Hormann
pmhormann@gmail.com

Honorary Secretary Emeritus
Robert J. Bazzini



The Institute of Marine Engineering, Science & Technology



Eastern USA Branch

TECHNICAL PRESENTATION INFORMATION

Date: Thursday, March 21, 2019

Location: India House
1 Hanover Square
New York, NY 10004

Topic: Superyacht Building and Management - Impacts, Implications, and Considerations of Newly Adopted Codes

Presenter: **John Walker, Managing Director, Braemar Technical Services**

John Walker is Managing Director of Braemar Technical Services, a multinational company of 250 technical staff, offering a wide range of consultancy to the shipping, finance, onshore, and offshore energy sectors.

Prior to stepping ashore to “consulting”, John spent five years as Technical Manager for a fleet of superyachts, where he was responsible for new buildings, refits, and maintenance programs. This included the new building supervision of a 163-meter and 86-meter superyacht, and major refits of yachts, all of which presented numerous technical and legislative challenges. Before getting involved with the superyacht industry, he worked for the Princess Cruises Newbuild team as a commissioning engineer at Mitsubishi Heavy Industries, Japan and sailed at sea from Officer Cadet to the rank of Chief Engineer Officer.

He is a graduate of Warsash Maritime Academy in the United Kingdom, a Chartered Engineer, and Fellow of the Institute of Marine Engineering, Science and Technology.

Abstract: A presentation covering the current status of the superyacht market, major new codes and changes to existing building codes. The changes to large yacht codes will have an impact on design and build considerations for new build vessels and are in some cases retroactive to existing vessels.

The majority of superyachts are built to various "Large Yacht Codes", in use by many of the red ensign group (REG) flag states. As yachts have grown in size, passenger capacity and technical complexity, new rules have been deemed necessary to ensure that this vibrant sector of the shipbuilding industry continues to deliver safe, viable and enjoyable pleasure vessels. Designers, project engineers, yacht managers, surveyors, shipyards and yacht brokers should be aware of the implications and opportunities available under the new codes. This presentation will assist in gaining an understanding of some of the major changes.

This presentation is expected to be accredited for 1 PDH. Please contact SNAME's Professional Engineer Continuing Education Program Evaluator, David Chapman (david.chapman@AENYPC.com), for more details.



The Institute of Marine Engineering, Science & Technology



Eastern USA Branch

NEW YORK AREA JOINT SOCIETIES' MEETING SCHEDULE, 2018-2019

Date	Day	Event	Host	Location	Presentation
10 Sep 2018	Mon	SMPE Golf Outing	SMPE	Forest Hill Field Club Bloomfield, NJ	
27 Sep 2018	Thur	SNAME Meeting Past Chairman's Night	SNAME	India House 1 Hanover Sq.	What Might a 21st Century Transition in Maritime Energy and Technology look like? / James J. Corbett
18 Oct 2018	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	SNAME	India House 1 Hanover Sq.	Building a Ferry Based Transit System from the Ground Up / Ethan Wiseman
24-27 Oct 2018	Wed-Sat	SNAME Maritime Convention	SNAME	Providence, RI	Papers at Meeting
15 Nov 2018	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	IMarEST	India House 1 Hanover Sq.	Marine Highway: Can We Make it Work? / Bethann Rooney
18 Dec 2018	Tues	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	SMPE	Iberia Peninsula Newark, NJ	Replacing Fossil Fuels with Ocean Wave Power / Rik van Hemmen & Michael Raftery
16 Jan 2019	Wed	SNAME/IMarEST/SMPE/ ASNE Joint Meeting (SMPE Elections)	SMPE	Iberia Peninsula Newark, NJ	Vortex Propulsor Project / Capt. Richard Hayman
13 Feb 2019	Wed	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	SNAME	India House 1 Hanover Sq.	The Port Authority of NY and NJ Capital Plan: Engineering Details and Challenges / James Starace
21 Mar 2019	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting (SNAME Elections)	IMarEST	India House 1 Hanover Sq.	Superyacht Building and Management - Impacts, Implications, and Considerations of Newly Adopted Code / John Walker
11 Apr 2019	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting (Student Paper Night)	SNAME	Riccardo's by the Bridge Astoria, NY	Student Papers
2 May 2019	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	ASNE	India House 1 Hanover Sq.	Classification and Ship Safety of Military Ships and the ASNE Certificate of Naval Engineering / Rich Delpizzo
6 Jun 2019	Thur	SNAME/IMarEST/SMPE/ ASNE Joint Meeting	SNAME	India House 1 Hanover Sq.	TBA
18-20 Jun 2019	Tue-Thur	TSS/ASNE Day 2019	ASNE	Washington DC	Papers at Meeting