Workshop Agenda

Wednesday, 26 September 2018; Hosted by Northrop Grumman Aerospace Systems
2114 Marine Ave., Redondo Beach, CA. 90278
(East of Aviation Blvd on Marine Ave - Presentation Center (APC) after Bldg. E2 Badge Visit)

0800-0830 Registration and Badging

0830-0845 Welcome Announcements, including Election Update Details for upcoming Chapter and ICEAA elections
  • Rich Harwin, President - ICEAA Southern California Chapter
  • Justin Knowles, Senior Manager of Strategic Decision Analysis - Northrop Grumman Aerospace Systems: Welcome to Northrop Grumman

0845-0930 Keynote Speaker & Introducer Dr. John Pinder, Director of Strategic Alignment
Northrop Grumman Aerospace Systems: Cost Analysis in the Strategy Organization


1015-1035 BREAK & GROUP PHOTO

1035-1120 Kurt Brunner, KB Enterprises: Would A Cost Growth Factor Help Alleviate Continuing Cost Overruns?

1120-1205 Hank Apgar, MCR Solutions, LLC: Cost Estimate Credibility

1205-1330 LUNCH: On-Site and Off-Site Options Available

1330-1415 Rich Mabe, Senior Solutions Consultant, PRICE Systems, LLC: Cyber Total Cost of Ownership

1415-1500 Doug Howarth, CEO, MEE Inc: Demand, Recurring Costs, And Profitability

1500-1600 JWST Viewing Tour (Sign-Up Required)

1615-1630 Membership Activities, Submit Workshop Evaluation, Final Announcements & ICEAA Workshop Artifacts

Please RSVP at iceaonline.com or to Justin Knowles at Northrop Grumman NLT 13 September 2018
Email to Justin.Knowles@ngc.com or telephone (661) 272-7679
Sorry, No Electronics (including cell phones, laptops, or tablets) Allowed in the Conference Room

Please Provide: Your Name, Company Affiliation, Location, Phone Number, Citizenship, DOB & E-mail address. Non-US citizens will be permitted at this workshop by providing the following additional information: Passport Number or Green Card Number or both if available. All visitors must present government-issued photo identification (drivers’ license or passport) so that your Visitor Pass can be generated & validated. Please let Justin know if you are an ICEAA member. See Bottom for Virtual Attendance Instructions.
Driving Directions to
Northrop Grumman Aerospace Systems
From LAX
• Take Sepulveda Blvd. (south)
• Continue approximately 2½ miles to Marine Ave.; turn left
• Head east on Marine Ave. to Northrop Grumman

From I-105 heading west
• Take La Cienega Blvd./Aviation Blvd. exit
• Turn left at off-ramp onto Imperial Hwy.
• Turn left on Aviation Blvd.
• Continue south on Aviation Blvd. approx. 1½ miles to Marine Ave.; turn left
• Turn right into Entrance

From I-405 heading north
• Take Inglewood Ave. exit
• Turn right at off-ramp onto Inglewood Ave.
• Turn left on Marine Ave.
• Continue west to Entrance

From I-405 heading south
• Take Inglewood Ave. exit
• Turn left at off-ramp onto Inglewood Ave.
• Turn left at Marine Ave.
• Continue west to Entrance
Local Area Map

Driving Directions to Space Park
From LAX
• Take Sepulveda Blvd. (south)
• Continue approximately 2½ miles to Marine Ave.; turn left
• Head east on Marine Ave. to Space Park; use Entrance 1

From I-105 heading west
• Take La Cienega Blvd./Aviation Blvd. exit
• Turn left at off-ramp onto Imperial Hwy.
• Turn left on Aviation Blvd.
• Continue south on Aviation Blvd. approx. 1½ miles to Marine Ave.; turn left
• Turn right into Entrance 1

From I-405 heading north
• Take Inglewood Ave. exit
• Turn right at off-ramp onto Inglewood Ave.
• Turn left on Marine Ave.
• Continue west to Entrance 1

From I-405 heading south
• Take Inglewood Ave. exit
• Turn left at off-ramp onto Inglewood Ave.
• Turn left at Marine Ave.
• Continue west to Entrance 1
We Encourage You To Carpool!

Please Pick up ICEAA - NGC Visitor Badge in E2 lobby and then walk to APC for ICEAA Workshop
Information for Virtual Attendance:

FIRST join my meeting from your computer, tablet or smartphone. 
https://global.gotomeeting.com/join/792071309

THEN can also dial in using your phone.
United States: +1 (669) 224-3319
Australia: +61 2 8355 1038
United Kingdom: +44 20 3713 5011

Access Code: 792-071-309

First GoToMeeting? Let's do a quick system check: https://link.gotomeeting.com/system-check