

"Fifteenth Annual Bringing Great Minds Together"
2019 The Northeast Corrosion Conference
2019 NECC Conference Schedule and Agenda

TIME:	Tuesday - January 22nd, 2019
1:00 - 4:30 PM	<i>Vendor Setup - Tower Square 6th Floor Foyer</i>
5:00 - 9:00 PM	<i>Conference Opening Reception - Smith's Billiards</i>

TIME:	Wednesday - January 23rd, 2019
8:00 - 9:00 AM	Northeast Corrosion Conference - Registration and Breakfast - "FOYER"
9:00 - 9:45 AM	Conference Opening Remarks - Conference Chair - Matt Olson "SALON B" Conference Keynote Speaker: Jeffrey Didas - President NACE International

TIME:	SALON C JA ELECTRONICS RECTIFIER SCHOOL	SALON B - CP Tutorial	SALON A - New Technologies and Case Studies
10:00 - 10:30 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - Stray Current Tom Williams - New England CP, Inc.	AC Interference Engineering Robert Allen - ARK Engineering
10:30 - 11:00 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Components Tom Williams - New England CP, Inc.	Solid State Decouplers & AC Mitigation Arthur Bix - Dairyland Electrical Industries
11:15 - 11:45 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Components Tom Williams - New England CP, Inc.	Solid State Decouplers & AC Mitigation Arthur Bix - Dairyland Electrical Industries
11:45 - 12:15 PM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Components Tom Williams - New England CP, Inc.	Solid State Decouplers & AC Mitigation Arthur Bix - Dairyland Electrical Industries

12:30 - 1:30PM	Conference Luncheon & Vendor Presentations - SALON B
----------------	---

TIME:	SALON C JA ELECTRONICS RECTIFIER SCHOOL	SALON B - CP Tutorial	SALON A - New Technologies and Case Studies
1:30 - 2:00 PM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Troubleshooting Tom Williams - New England CP, Inc.	Field Sampling & Inspection for Internal Corrosion Jason Rine - American Innovations
2:00 - 2:30 PM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Troubleshooting Tom Williams - New England CP, Inc.	DC Interference in Congested Right of Ways a Case Study Adam Gervasio - EN Engineering
2:45 - 3:15 PM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Troubleshooting Tom Williams - New England CP, Inc.	DC Interference in Congested Right of Ways a Case Study Adam Gervasio - EN Engineering
3:15 - 3:45 PM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	NACE Tutorial - CP Troubleshooting Tom Williams - New England CP, Inc.	DC Interference in Congested Right of Ways a Case Study Adam Gervasio - EN Engineering
4:00 - 6:00 PM	Northeast Corrosion Conference Reception - "FOYER"		

TIME:	Thursday - January 24th, 2019		
7:15 - 8:00 AM		SALON B - ENYCOC MEETING	SALON A - MCOC & CTCOC MEETING
8:00 - 8:30 AM	Northeast Corrosion Conference - Registration and Breakfast - "FOYER"		
TIME:	SALON C JA ELECTRONICS RECTIFIER SCHOOL	SALON B - Coatings and CP Basics	SALON A - New Technologies and Case Studies
8:45 - 9:15 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	Coatings 2 Layer PE Coated Pipe Don Barder - Liberty Coatings	Instrumenting a Hole Jim Dimond - Electrochemical Devices
9:15 - 9:45 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	LNG Tank Re-Coating Case Study Jeff Towill - KTA-Tator	Round Table Discussion - Field Issues Various Conference Vendors
10:00 - 10:30 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	LNG Tank Re-Coating Case Study Jeff Towill - KTA-Tator	Round Table Discussion - Field Issues Various Conference Vendors
10:30 - 11:00 AM	Rectifier Fundamentals and Repair CM Nelson - JA Electronics	LNG Tank Re-Coating Case Study Jeff Towill - KTA-Tator	Round Table Discussion - Field Issues Various Conference Vendors
11:15 - 12:00 PM	NACE Sections Joint Meeting & Conference Review - "SALON B"		

** Speakers and Titles Subject to Change ** ** Speakers and Titles Subject to Change ** ** Speakers and Titles Subject to Change **

FREE WIFI = Login: / Password: necc