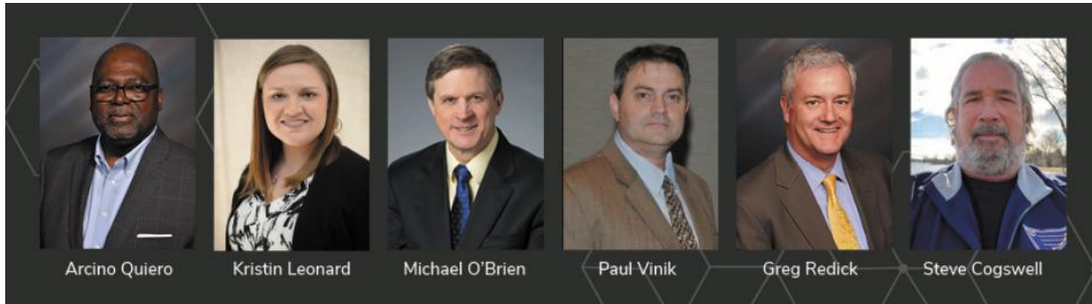


# AMPP Global Center Board of Directors Election

## May 1-22, 2021

### Meet the Proposed Slate



#### **Arcino Quiero**

Newport News Shipbuilding

Arcino “Q” Quiero, Jr. manage projects within the Industrial Engineering Division at Newport News Shipbuilding (NNS). In this capacity he is responsible for creating strategic relationships within industry and using those relationships to foster the implementation of new technologies within Manufacturing. Understand current and upcoming developments in area of expertise and translate those developments into the advancement of manufacturing capabilities and performance. This includes understanding current manufacturing processes, capabilities, challenges, and research and/or partner with industry to develop solutions.

During his nearly 40 year tenure Arcino has worked to improve NNS’ processes and to develop its people. While serving as Blast & Coat’s Superintendent he initiated an Environmental, Health, and Safety (EH&S) Task Team as a means of ensuring the Safety of its employees. As an active member of the National Shipbuilding Research Program (NSRP) Surface Preparation and Coatings (SP&C) Panel he led a “white paper” project that identified and recommended an alternative Coatings system environmental recorder, which led to a change in NAVSEA Standard Item 009-32. Arcino led NNS’ Coatings Global Process (CGP) Team whose charter was to simplify and streamline technical requirements communicated throughout the Value Stream; from Engineering to the deck plate. The outcomes of the CGP Team’s efforts provided enhanced visual technical guidance for the Foremen and Craft Workers.

Previous positions held within NNS include Chemist, Quality Improvement Program Administrator, Senior Environmental Engineer, Facility Operations Department Head, and

SP&C Value Stream Leader. He has served as NNS' representative to the NSRP SP&C Panel for the past 13 years.

Arcino is the NSRP SP&C Technologies Panel Chair, a position he has held since January 2014. He was recently selected to the Association of Materials Protection and Performance (AMPP) C3 Board of Directors. He graduated from Hampton University with a Bachelor of Arts in Chemistry and holds Master of Business Administration (MBA) from Old Dominion University. Arcino is Lean and Six-Sigma Green Belt Certified. Q is three months away from becoming a Master Shipbuilding, 40 years of continuous service with Newport News Shipbuilding.

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### **Kristin Leonard**

ExxonMobil Research & Engineering Materials

Kristin Leonard is a Non-Metallics Specialist for ExxonMobil Research and Engineering Company. Since earning a Bachelor's Degree in Polymer Science and High Performance Materials, she has worked as technical specialist for non-metallics materials including protective coatings, insulation, fireproofing, and specialty components. Kristin started her career at Bechtel Corporation where she spent 10 years prior to moving to ExxonMobil. During her career, she has worked in multiple sectors including Oil & Gas, Chemical Demilitarization, and Pipelines. Kristin actively serves on the AMPP Global Board of Directors, chairs multiple Standards committees, sits on the EMERG Committee (Young Professionals Task Group), and served 3 years as Ex-Officio on the SSPC Board of Governors. She holds her SSPC Protective Coating Specialist Certification and is the recipient of the 2016 SSPC Technical Achievement Award and 2018 JPLC Reader's Choice Award.

If elected to continue on the AMPP Global Board of Directors, Kristin will strive to ensure all voices of the industry are heard equally. Her goal is to help create a stronger and more robust organization from the merger of SSPC and NACE – providing a solid platform for leading industry innovation, quality standards, and member support.

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### **Michael O'Brien**

MARK 10 Resource Group Inc.

Mike O'Brien is long-term member of both SSPC and NACE with over 40 years' experience in the protective coatings industry. He is the Founder and President of MARK 10 Resource Group, Inc., a firm specializing in providing consulting services, expert testimony, failure investigation, and customized training for the commercial and industrial coating markets.

Prior to founding his own firm, Mr. O'Brien worked 20 years for two, large international coating manufacturers.

He holds numerous industry recognized certifications, including, but not limited to the following: NACE Protective Coating Specialist, NACE Certified Level 3 Peer Reviewed Coating Inspector with Marine & Bridge Endorsements, NACE OCAT Technician, and NIA Certified Thermal Insulation Inspector.

He served on NACE Board of Directors as Education Activities Director for the past three years and during the past 20 years has served on various committee and subcommittees. Mr. O'Brien is an instructor for several NACE & SSPC Courses. He has taught courses in 18 foreign countries and is keenly aware of the importance and necessity to accommodate other cultures.

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### **Paul Vinik**

GPI

Paul Vinik graduated from the University of South Florida with a Bachelor and Master of Science in Chemical Engineering. His graduate studies and thesis focused on polymer science and characterization. He earned his Professional Engineer's license in 2004 and is a board member of the Association for Materials Protection and Performance (AMPP). Paul is a certified instructor of the AMPP/Australasian Corrosion Association course, Corrosion Protection of Concrete Structures and Buildings as well as several structural steel coating courses. He is also a certified Cathodic Protection Technician and Bridge Coatings Inspector (L2). Prior to joining GPI, Paul worked for the Florida Department of Transportation (FDOT) for 15 years and served as State Structural Materials Engineer. During this tenure, Paul was responsible for the Department's Corrosion and Coating Programs including research, specifications, and statewide technical guidance. Paul has been actively involved in American Association of Highway and Transportation Official's (AASHTO) National Transportation Product Evaluation Program (NTPEP) and the TSP2 Bridge Preservation Partnership. Paul was chair of the Epoxy and Resin Based Adhesives committee and developed the test protocol utilized to evaluate resin-based anchors and adhesives. Paul also serves on the FHWA's Bridge Preservation Expert Task Group and chaired NCHRP Scan tour 15-03, Successful Preservation Practices for Steel Bridge Coatings. Paul has helped revise and write many governing documents including specifications and test methods for FDOT, AASHTO, FHWA, ASTM, AASHTO, SSPC, and NACE.

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**Gregory M. Redick**

Potomac Redan Associates LLC

Gregory Redick is now the president of Potomac Redan Associates LLC specializing in DoD matters related to supply chain management, technology transition, acquisition and contracting. Since forming Potomac Redan, Greg has been intimately involved in helping craft acquisition and support strategies for the DoD Corrosion Policy and Oversight Office in the Office of the Secretary of Defense, evolving the use of passive radio frequency identification (pRFID) technology on Navy ships and supporting clients in their adoption and implementation of DoD's Item Unique IDentification (IUID) policy. His background enables him to provide expert advice and insight on matters related to acquisition management, contracting, intellectual property, technology transition, asset management, process management engineering, and other related issues.

Previously the Director, Government Relations for V-STAX/Enginetics LLCs, Greg was responsible for crafting and executing a strategy for transitioning revolutionary technology out of research and development and into production. He's worked for Keane Federal Systems as a Senior Principal Consultant and Program Manager providing direct support to the IUID Program Office in the Office of the Secretary of Defense. Before coming to Keane, he served on active duty with the United States Air Force for 21 years. His last duty assignment was as the Commander, Defense Contract Management Agency (DCMA) Teterboro, NJ office responsible for contract administration and quality assurance of production under government contracts valued at \$3B with Honeywell Inc., L3 Communications Inc., ITT, BAE Systems and Kearfott Inc. His command responsibilities also included time in Afghanistan supporting Operation Enduring Freedom providing DoD oversight and management of all theater activities of Halliburton Inc. from Uzbekistan to the Horn of Africa valued at \$750M.

Prior to taking command, Greg served as technical advisor to the Under Secretary of Defense for Acquisition, Technology & Logistics (AT&L) as a Military Staff Analyst in the Office of Defense Procurement & Acquisition Policy. In that capacity, he was the principal architect of DoD's Item Unique IDentification (IUID) policy affecting nearly every new and legacy asset in the DoD inventory. He served as a key advisor to senior DoD leadership on issues leading to new or improved business processes or practices and was responsible for developing new policies used by 148,000 DoD personnel executing a \$82B defense acquisition budget. Greg's portfolio of responsibilities included leading the DoD effort to change the Department's culturally held beliefs on intellectual property rights as well as facilitating the improved transition of R&D technology advances into future weapon systems. Greg worked a variety of other issues including the development of DoD acquisition matters related to interoperability, other information technology and eBusiness concerns as well as fostering a better integration of acquisition and logistics initiatives.

Greg joined the Air Force working as a Squadron Section Commander prior to joining the Acquisition Corps as an acquisition contracting officer following an Education with Industry assignment at Hercules Aerospace Inc. in Salt Lake City. He's served in a variety of logistics, operational and systems level acquisition positions. Before arriving at the Pentagon, he served as Deputy Chief of Contracts for the Space Based Infrared Systems (SBIRS) Program Office. Greg holds a Bachelor of Arts degree in Social Science from St Bonaventure University and a Master's in Business Administration from National University. His professional military education includes completion of Squadron Officer's School, Air Command & Staff College and Air War College.

Greg currently lives in the Williamsburg, VA area.

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### **Stephen Cogswell**

FINCANTIERI Marine Systems

- 39 years, Production Management in Shipbuilding and Ship Repair- Operations. Specializing in all facets of Marine Surface Preparation and Coating.
- Advanced knowledge of US Navy maintenance and NAVSEA standard items.
- NACE Certified Coating Inspector Level III, #3452.
- National Shipbuilding Research Program active member 28 years, former Major Initiative Team Lead and Surface Preparation and Coatings Panel Chair.
- Active member of SSPC and NACE. SSPC instructor, PCCP advisory committee member and standards review participant.
- Recipient SSPC J.D. Keane Award 2016 for career efforts in aligning the coating community, SSPC and NAVSEA.
- Currently serving on the AMPP, NewOrg C3 Board of Directors, term one.