IMPORTANT: Each attendee is responsible for applying for his or her own PDHs after the conference. SAME cannot guarantee that all boards will accept all PDH credit; please check with your licensing board for more information. For AIA credits you MUST complete the editable AIA form so SAME can report your credits to AIA National.

NAME: _		

TUESDAY, MAY 13

Timo	TUESDAY, MAY 13	Crodito	Attonded2
Time	Event	Credits	Attended?
	Al for A/E/C Project Management Alongside CMMC Compliance	1	
	Implementing an Executable Roadmap for Energy Resiliency Projects	1	
	MILCON and FSRM: Comprehensive Planning Platform for Project Development	1	
10:30 a.m 11:30 a.m.	Think In Sync With AI for Next Level Leadership	1	
	Transforming Community Preparedness with Al-Driven Flood Prediction	1	
	Models for Articulating Risks to Mission from Infrastructure	1	
	Poseidon's Corollary in the Indo-Pacific & Whole of Engineering Discussion	1.5	
12:30 p.m 3:15 p.m.	IGE Roundtable: Latest Cyber Threats: An Unclassified Discussion	2	
	Concept to Clearance: Navigating ICD 705 from Planning to Accreditation	1	
	Fortifying the Future: Mastering Cyber Resilience for Critical Operations	1	
	Overcoming Barriers to Artificial Intelligence Adoption in the A/E/C	1	
1:30 p.m 3:16 p.m.	Land Disposal of PFAS-Contaminated Soils: Understanding Implications through Multi- Phase Modeling	1	
5.10 p.m.	Transforming Facility Management with IROC: Integration and Innovation	1	
	National Academy of Construction and SAME: Resources for Mission Success	1	
	Securing UMCS: Resilient and Good Design Meets DOD Cyber Requirements	1	
	Energy Security: Strategies for Energy Security in Military Services	1	
	Emergent Technologies for Integrated Architectural Approaches	1	
	Powering the Future: Maximizing Energy Security	1	
	Three Lessons from Analyzing \$10 Million in MILCON Schedule Delays	1	
3:00 p.m	Managing Risk in a Decades-Long Facility Modernization Program	1	
4:00 p.m.	Mental Health: A Moral Obligation of Every Leader	1	
	Resilience Action for Facilities: A Case Study	1	
	Building Guam for Mission Resilience, Integrated Response, and Coordination.	1	
	Weaponizing Construction in the Indo-Pacific: Tinian and Beyond	1	

TUESDAY, MAY 13 (continued)

Time	Event	Credits	Attended?
3:00 p.m 4:00 p.m.	Path to USCG Force Design 2028	1	
	Navigating Cybersecurity Challenges in Design/Build Projects	1	
	Empowering Decisions: Digital Twins and Intelligent Systems for DOD	1	
	Cost-effective, Sustainable Treatment Alternatives for PFAS-Impaced Soil	1	
4:30 p.m	The Architect of the Capitol's Journey to ISO 55001 Certification	1	
5:30 p.m.	Positioning AI with Business Development Data to Win Your Captures	1	
	National Levee Safety Program: Envisioning the Future	1	
	A/E-Government Hybrid Design Teams	1	
	Setting the Theater in the Indo-Pacific: PACAF Engineers Strategy	1	

Total for Tuesday

WEDNESDAY, MAY 14

Time	Event	Credits	Attended?
	Al and Cybersecurity: Building Infrastructure for the Future	1	
	Harnessing Energy Security and Fuel Production from Organic Waste	1	
10:30 a.m 11:30 a.m.	Skilled Trades Opportunities in the Construction Industry	1	
	American Creosote Works Remedial Design: Overcoming Technical and Stakeholder Challenges	1	
	Advancements in Organic Industrial Base Planning Using Technological Innovations	1	
	Report From the Front for the Global War for Talent	1	
	Micro-Resiliency in Action: Fortifying Critical Infrastructure	1	
	Fueling the Fight: From Beddown to Sustainment	1	
	Senior Enlisted Leaders Mega Session	1	

PDH FORM

WEDNESDAY, MAY 14 (continued)

Time Credits Attended? 12:30 p.m. -IGE Roundtable: Collaborative Delivery: 2 2:30 p.m. Recommendtions from Industry Historic Preservation and Building Science: Best 1 of Old and New Securing OT in Modern Cyber Warfare: 1 Implementing Zero Trust Strategies Innovative Solutions for Building Design and 1 Construction in Cold Climates Al-Based Analysis of LiDAR for Impact Crater 1 Identification 1:30 p.m. -Revolutionize Infrastructure Lifecycle 2:30 p.m. 1 Management with Geospatial Digital Twins Engineering Ethics: What and Why 1 Future-Proofing Federal Projects: Strategies for Compliance and Resilience Operation Readiness Innovation: Next 1 Generation Military Engineers Design Build: State of the Nation 1 Successful Project Handoff: Agreement to 1 Planning to Design in Poland From the Tropics to the Arctic: Energy 1 Independent Buildings **Building Partnerships in Consequence** 1 Management 3:00 p.m. -A Discussion of the MILCON and SRM PFAS 1 4:00 p.m. Challenge Hawai'i STEM Camp: Creating Leaders 1 Facility Resilience Forward: Learning from 1 Initiatives at the Military Academies Control System Cybersecurity Design: UFGS 1 Redlining and CCI Management 3:00 p.m. -IGE Roundtable: Elevating Partnering Across 2 5:00 p.m. **DOD Projects** Rough Around the Edges: Supply Chain 1 Challenges in OT/IoT Applying Digital Twin to Guarantee Your 1 Microgrid Will Work Like Peanut Butter and Chocolate, Partnering 1 and CPARS Go Together Harnessing Advanced Data Analytics and Data 1 Science for PFAS Remediation 4:30 p.m. -5:30 p.m. Wildfire Ready: A Roadmap to Identify Risk and 1 Mitigation Actions Simulating Success: Enhancing Indo-Pacific 1 Port Capabilities Future Directions in Facility Design and 1 Construction Tinian Rising: Risk-Informed Design, 1 Rooted in History **Total for Wednesday**

THURSDAY, MAY 15

Time	Event	Credits	Attended?
	Can Your Building Keep Secrets? Acoustics, Vibration, and Noise Control	1	
9:00 a.m	OT Cybersecurity Threats and Securing Our Critical Infrastructure	1	
10:00 a.m.	The Emotionally Intelligent Engineer: Unlock Leadership and Team Success	1	
	Alternative Construction Methods: Leassons Learned by NAVFAC Southwest	1	
9:00 a.m 11:00 a.m.	IGE Roundtable: Measuring Facility Readiness	2	
	Designing an Advantage: The Next Intelligence Multiplier	1	
	Cybersecurity Challenges While Transitioning Facility Management from Ground to Cloud	1	
	Microgrid + BESS: Overcoming Technical Challenges for Mission Critical Facilities	1	
10:30 a.m 11:30 a.m.	Enabling the Power of Artificial Intelligence for Environmental Challenges	1	
แรง ส.เแ.	The Social Cost of Watermain Breaks	1	
	Trust: The Essential Ingredient for High Performing Teams	1	
	Enhancing Disaster Recovery Efforts in Maui Through Advanced Al-Powered Technology	1	
	Things that Go Boom!: Training Range Design	1	
Total for 1	Thursday		

Total Credits for JETC Event

I hereby certify that I attended the above indicated sessions and qualify for PDH credit
Attendee's Signature and Date

Panel content and PDH credit has been verified by:

MUNUL

Maj. Gen. Michael Wehr, P.E., USA (Ret.), SAME Executive Director