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10016-5990 U.S.A.

DRAFT AGENDA - OPEN SESSION **FY25 BOARD OF GOVERNORS MEETING**

DoubleTree By Hilton Portland, Maine Lighthouse Ballroom A Friday, June 6, 2025 - 9:00 am to 2:00 pm (EDT)

BREAKFAST (8:00 am - 9:00 am)

- 1. Opening of the Meeting (Start Time 9:00 am)
 - 1.1. Call to Order Susan Ipri-Brown

1.2. Adoption of the Agenda **ACTION**

1.3. President's Remarks (10 minutes) **INFORMATION**

Susan Ipri-Brown

Executive Director/CEO's Remarks (10 minutes) 1.4.

INFORMATION

Tom Costabile

1.5. Consent Items for Action **ACTION**

Identification of items to be removed from Consent Agenda

Consent Items for Action are matters that the Board is asked to take action on as a group. Governors are encouraged to contact ASME Headquarters with their questions prior to the meeting as it is not expected that consent items be removed from the agenda.

- 1.5.1. Approval of Minutes of April 30, 2025
- 1.5.2. Proposed Appointments
- 1.5.3. CY 2024 Fellows Listing
- 1.5.4. Listing of Awards
- 1.5.5. Proposed Changes to By-Laws B5.3 and B5.7, First Reading
- 1.5.6. Changes to Society Policy P-4.4

2. Open Session Agenda Items

2.1. YTD Financial Report (15 minutes) Bill Garofalo

INFORMATION

2.2. BOG ECLIPSE Project (15 minutes)

INFORMATION Radhika Dharmadhikari

2.3. Sector Reports (60 minutes) **INFORMATION**

Andy Bicos, Rick Cowan, Jen Jewers Bowlin, Bob Stakenborghs, and Tom Vogan

BREAK (25 minutes)

2.4. <u>Comments from Outgoing Board Members</u> (30 minutes) Senior Vice Presidents and ECLIPSE Member INFORMATION

Tom Kurfess, Jared Oehring, Patrick Vieth, Andy Bicos,

Bob Stakenborghs and Radhika Dharmadhikari

2.5. <u>Reflections on the Past Year</u> (10 minutes) Susan Ipri-Brown **INFORMATION**

LUNCH (45 minutes)

2.6. <u>ECLIPSE Project Presentation</u> (45 minutes) Class of FY25 Participants

INFORMATION

3. New Business

4. Open Session Information Items

4.1. Dates of Future Meetings (FY26 Board)

DATE	DAY	TIME	LOCATION
June 7, 2025	Saturday	9:30 am – 2:00 pm	Portland, Maine
June 8, 2025	Sunday	9:00 am - 2:00 pm	Portland, Maine
June 26, 2025	Thursday	1:00 pm – 2:00 pm	Virtual Meeting
July 14-16, 2025	Monday- Wednesday	12:00 pm Monday to 12:00 pm Wednesday	Toronto, Ontario CANADA
September 25, 2025	Thursday	1:00 pm – 2:30 pm	Virtual Meeting
November 16, 2025	Sunday	9:00 am – 4:00 pm	Memphis, TN

5. Adjournment

List of Appendices

- 1.5.2. Proposed Appointments
- 1.5.3. CY 2024 Fellows Listing
- 1.5.4. Listing of Awards
- 1.5.5. Proposed Changes to By-Laws B5.3 and B5.7, First Reading
- 1.5.6. Changes to Society Policy P-4.42.2.
- 2.2. BOG ECLIPSE Project
- 2.3 Sector Reports
- 2.6 ECLIPSE Project Presentation



ASME Board of Governors Agenda Item Cover Memo

Date Submitted: May 21, 2025

BOG Meeting Date: June 6, 2025

To: Board of Governors

From: Committee on Organization and Rules

Presented by: Richard Marboe

Agenda Title: Proposed Appointments

Agenda Item Executive Summary:

Proposed appointments reviewed by the COR on May 21, 2025.

Proposed motion for BOG Action:

To approve the attached appointments.

Attachments: Document attached.

JUNE 2025 PROPOSED APPOINTMENTS TO ASME UNITS

Internal Unit	Nominee	Appointment Position/Title	Appointment Term/Category	Appointment Type	History
Standards and Certification Sector	Jason Averill	Member-at-Large	July 2025 – June 2028	Initial	Deputy Director, Engineering Laboratory, National Institute of Standards and Technology
Standards and Certification Sector	Michael Caravaggio	Member-at-Large	July 2025 – June 2028	Initial	Member, Research Committee on Power Plant and Environmental Chemistry
Committee on Organization and Rules	Annemarie Appleton	Member-at-Large	July 2025 – June 2028	Initial	Vice Chair, BPV III Committee on Construction of Nuclear Facility Components
Committee on Organization and Rules	Cis de Maesschalck	Member-at-Large	July 2025 – June 2028	Initial	Member, ECE Programming Committee
Old Guard Committee	Rick Grantom	Member-at-Large	July 2025 – June 2028	Initial	Member, Board on Nuclear Codes and Standards Strategic Committee on Nuclear Facilities
Old Guard Committee	Mohammad Mahinfalah	Member-at-Large	July 2025 – June 2028	Initial	Chair, Student Section and Early Career Committee
VOLT	James Afful	Member-at-Large	July 2025 – June 2028	Initial	Experienced trainer and teaching assistant
VOLT	Kushi Sellahennedige	Member-at-Large	July 2025 – June 2028	Initial	Member, ECE Programming Committee



Board of Governors Meeting Agenda Item Cover Memo

Date Submitted: May 13, 2025

BOG Meeting Date: June 6, 2025

To: Board of Governors

From: Leila Persaud

Presented by: Committee of Past Presidents

Agenda Title: CY 2024 Fellows Listing

Agenda Item Executive Summary:

Attached for information is a listing of ASME Fellows elected in CY 2024.

Proposed motion for BOG Action:

None

Attachment:

The CY 2024 Fellows are attached for information.

2024 ASME Fellows

Jeffrey Abell
Arvind Agarwal
Patrick Alford
Douglas Allaire
Kevin Anderson
Antonio Andreini
Annemarie Appleton
Panagiotis Artemiadis

Kira Barton Monem Beitelmal Ahmed A. Benzerga Reid A. Berdanier Matthew Bryant Kenneth Mark Bryden David Cappelleri

Uttam Chakravarty Xiang Chen Yan Chen Jongeun Choi Nikhil Chopra Peter Chung

Thomas Costabile Beni Cukurel Tuhin Das Ashoke De

Maruthi Devarakonda Francesco Lanza Di Scalea

Ali Dolatabadi Avinash Dongare Bashar El-Khasawneh

Adam Engler
Bugra Ertas
Amro Farid
Matthew Fisher
Matthew Franchek
Peretz Friedmann
Daniel Garmann
Rick Grantom
Dominic Groulx
Ashish Gupta
Sreenath Gupta
Shima Hajimirza
Carrie Hall

Fatemeh Hassanipour Moneer Helu

Yongjie Hu

Chih-Yung Huang Horea Ilies

Justin Jaworski

Amy Wagoner Johnson

Jia-Yang Juang

Kumarswamy Karpanan Bidzina Kekelia

Sinan Keten
Namwon Kim
Ali Kosar
Chin-Hsing Kuo
Chang-Chun Lee
Ming-Tsang Lee
Junrui Liang
Dong Liu
Zhiwen Ma
Nilesh Mankame
Richard Marboe
Alison Marsden
Prashant Mehta
Scarlett Miller

Yahya Modarres-Sadeghi

Changki Mo

Tetsuya Nagata Shankar Narayan Kashif Nawaz Glen Niebur Julian Norato William Northrop Janis Bestul Ossmann

Cengiz Ozkan Mark Paul Yuanjiang Pei Kara Peters **David Pierce** Kit Fai Pun John Puskar Yixian Qin Randy Reagan Tahira Reid-Smith **Edward Sander** Cem Sarica Frank Schaaf Jonathan Scheffe Colleen Scholl Gary Scribner Rathinam Selvam Radu Serban

Bhaskar Shitole

Shankar C. Subramanian Veera Sundararaghavan Nedunchezhian Swaminathan Rick Swayne Spencer Szczesny Lucas Timmins Michael Todd Hung-Yin Tsai James D. Van de Ven

Thomas Vogan
Jessica Wagenseil

Liping Wang Yue Wang Gregory Wagner Sy-Bor Wen Jun Xu Bao Yang Haimin Yao Chang Ye

Li Zhang Zhinan Zhang



Board of Governors Meeting Agenda Item Cover Memo

Date Submitted: May 13, 2025

BOG Meeting Date: June 6, 2025

To: Board of Governors

From: Leila Persaud

Presented by: J.N. Reddy, Committee on Honors

Agenda Title: Listing of Awards

Agenda Item Executive Summary:

The Board of Governors delegates to COH the authority to approve candidates for all Society Level Awards other than Honorary Members and ASME Medalist.

Proposed motion for BOG Action:

To accept the Committee on Honors recommendation to approve the 2025 awardees.

Attachment:

The listing of the 2025 awardees is attached.

2025 RECIPIENTS OF ASME HONORS AND AWARDS

ACHIEVEMENT AWARDS

ADAPTIVE STRUCTURES AND MATERIAL SYSTEMS AWARD

George Lesieutre, Ph.D., Member	For pioneering contributions to adaptive structures
Pennsylvania State University	technologies and their applications to flight structures,
990 E. McCormick Avenue	including morphing structures, shunted piezoelectric
State College, PA 16801	materials for energy harvesting and vibration control,
	and solid-state and rectifying actuators; and for other
	key insights into electro-mechanical coupling

AVRAM BAR-COHEN MEMORIAL MEDAL

H. Peter de Bock, Ph.D., Fellow	For outstanding technical contributions to the thermal
17 Dennis Drive	management of electronics packaging with diverse
Clifton Park, NY 12065	application areas; for exemplary leadership within
	ASME, IEEE, and government; and for impactful
	mentorship to researchers, engineers, and students

ZDENĚK P. BAŽANT MEDAL

Huck Beng Chew, Ph.D., Member	For pioneering contributions in the nano- and
University of Illinois at Urbana -Champaign	micromechanics of materials through the development
2024 S. Falcon Court	of novel scale-bridging tools, leading to continuum-level
Urbana, IL 61802	understanding of mechanistic processes and the
	bridging of fundamental science to real-world
	engineering applications

BERGLES-ROHSENOW YOUNG INVESTIGATOR AWARD IN HEAT TRANSFER

Prashant Singh, Ph.D., Member	For outstanding contributions to the fundamental
University of Tennessee Knoxville	understanding of thermal transport in architectured
303 Dougherty Building	materials for high temperature heat exchanger
1512 Middle Drive	applications, and for advancements in experimental
Knoxville, TN 37996	techniques for non-intrusive thermal diagnostics

EDWIN F. CHURCH MEDAL

Joseph J. Rencis, Ph.D., Member	For eminent service to mechanical engineering, the
Embry-Riddle Aeronautical University	profession, and workforce development, and for
School of Engineering Worldwide	educational initiatives that have shaped countless
1 Aerospace Boulevard	students across various academic levels, from pre-
Daytona Beach, FL 32114	college to university

DEVOR-KAPOOR MANUFACTURING MEDAL

Fengzhou Fang, Ph.D., Member	For significant contributions to nano-machining
University College Dublin	mechanics, including the advancement of extrusion-
Engineering Building	dominated material removal, the establishment of the
Belfield	three paradigms of manufacturing advancement, and
Dublin D04 C1P1	other significant advancements in atomic- and close-to-
Ireland	atomic-scale manufacturing

DANIEL C. DRUCKER MEDAL

Hanqing Jiang, Ph.D., Fellow	For pioneering studies of origami-based mechanical
Westlake University	metamaterials and devices and exemplary service to
600 Dunyu Rd.	engineering communities through the ASME and
Hangzhou, Zhejiang 310024	extensive editorial work
China	

WILLIAM T. ENNOR MANUFACTURING TECHNOLOGY AWARD

Satyandra Gupta, Ph.D., Fellow
University of Southern California
Viterbi School of Engineering
3650 McClintock Ave.
OHE 400D
Los Angeles, CA 90089

For innovations in the area of physics-informed artificial intelligence leading to the development of smart robotic cells that reduce ergonomically challenging tasks for human workers, provide consistent quality, and reduce scrap and rework in surface finishing applications

THOMAS A. EDISON PATENT AWARD

Xin Zhang, Ph.D., Fellow
Boston University
Department of Mechanical Engineering
110 Cummington Mall
Boston, MA 02215

For the patented ultra-open metamaterial silencer, a groundbreaking innovation that revolutionizes acoustic silencing, significantly advances mechanical engineering, and transforms industries such as HVAC, transportation, and manufacturing through widespread, real-world application

NANCY DELOYE FITZROY AND ROLAND V. FITZROY MEDAL

Seid Koric, Ph.D., Member
Dept. of Mechanical Science and Engineering
University of Illinois at Urbana-Champaign
National Center for Supercomputing
Applications-NCSA
Mail Code 257
1205 W. Clark St
Urbana, IL 61801

For a career of pioneering contributions to advanced and high-performance computing and artificial intelligence methods and applications in engineering, as well as their translation to industry practices by improving technology, efficiency, safety, and lowering environmental impact

FLUIDS ENGINEERING AWARD

For pioneering advancements in biomimetic robotics, vorticity control, and fluid-structure interaction, and for revolutionizing the understanding of vortex-induced vibrations and aquatic propulsion through innovative, Al-driven research methodologies, significantly impacting marine engineering and experimental fluid dynamics

LAKSHMI SINGH EARLY CAREER LEADERSHIP AWARD

Amy Mensch, Ph.D., Member
National Institute of Standards and Technology
Fire Research Division
100 Bureau Drive
Gaithersburg, MD 20899

For contributions to the profession through both service and leadership, and for continued efforts in attracting and mentoring those in STEM fields

Y.C. FUNG EARLY CAREER AWARD

Spencer E. Szczesny, Ph.D., Member
Pennsylvania State University
122 Chemical and Biomedical Engineering
Building
375 Science Drive
University Park, PA 16802

For discoveries related to tendon structure-function relationships during development and disease; for identifying sex-specific differences in ligament remodeling due to mechanical loading; and for providing public access to biomechanics equipment and techniques

KATE GLEASON AWARD

Karen A. Thole, Ph.D., Fellow	For providing students unique educational experiences
Dean of Engineering	involving large-scale experiments, mentoring them for
University of Michigan	positions in industry, government, and academia
1221 Beal Avenue	
Ann Arbor, MI 48109	

MELVIN R. GREEN CODES AND STANDARDS MEDAL

George Rawls, Fellow	For exceptional leadership in additive manufacturing,
112 Scotch Pine Court	generating innovative laboratory data for use in laser
Aiken, South Carolina 29803-2646	powder bed fusion and direct energy deposition
	processes, and for the production of Code Cases for
	direct application in pressure boundary applications

EDWARD GROOD INTERDISCIPLINARY TEAM SCIENCE MEDAL IN BIOENGINEERING

John Bischof, Ph.D., Member	For innovative approaches to biopreservation
University of Minnesota	technologies that stop biological time and radically
Dept. of Mechanical Engineering, Rm. 125	extend the ability to bank and transport cells, embryos,
111 Church St. SE	tissue, organoids, organs, and organisms
Minneapolis, MN 55455-0150	
Mehmet Toner, Ph.D., Fellow	For innovative approaches to biopreservation
Massachusetts General Hospital and Harvard	technologies that stop biological time and radically
Medical School	extend the ability to bank and transport cells, embryos,
114 16 th Street	tissue, organoids, organs, and organisms
Charlestown, MA 02129	

J.P. DEN HARTOG AWARD

Richard H. Rand, Ph.D., Fellow	For lifetime contributions to vibration engineering
Dept. of Mechanical and Aerospace Engineering	through pioneering research at the intersection of
Cornell University	mathematics and engineering, with emphasis on the
Upson Hall	complexities arising in the response of nonlinear
Ithaca, NY 14850	structural systems

HEAT TRANSFER MEMORIAL AWARD

GENERAL

S. A. Sherif, Ph.D., Fellow	For transformative research in heat and mass transfer
University of Florida	in frosting, especially under supersaturated conditions,
Department of Mechanical and Aerospace Eng.	and for exemplary leadership and service in the areas
1064 Center Drive	of heat transfer and thermal science
Room 181, NEB Building	
Gainesville, FL 32611	

SCIENCE

Yasuyuki Takata, Ph.D.	For pioneering contributions to phase-change heat
Kyushu University	transfer that have advanced understanding of boiling
Department of Mechanical Engineering	and evaporation processes at contact line; for
744 Motooka, Nishi-ku	contributions to the measurement of thermophysical
Fukuoka 819-0395	properties of hydrogen at high pressure; and for
Japan	service and leadership in the international heat transfer
	community

ART

Hongbin Ma, Ph.D., Fellow	For significant contributions to the engineering
University of Missouri	applications of heat transfer, including oscillating heat
Department of Mechanical and Aerospace Eng	pipe thermal control technology for defense, heat pipe
416 S. Sixth St.	computer cooling, and phase-change material drink-
Columbia, MO 65211	now mugs

HOLLEY MEDAL

Babasaheb Kalyani	For substantial contributions to engineering, advanced
Bharat Forge Limited	manufacturing, environmentalism, and philanthropy,
Pune Cantonment, Mundhwa	and for visionary and world-wide industry leadership
Maharashtra, 411 036	
India	

PATRICK J. HIGGINS MEDAL

<u>William Smith</u> , Member	For extensive experience and leadership as a key
American Society of Plumbing Engineers	influencer in plumbing safety, including contributions to
736 Mary Ann Drive	plumbing engineering, product standards, and building
Montgomery, AL 36109-1637	codes, prioritizing public health, safety, and efficiency
	in the industry

AYYUB-WIECHEL RISK ANALYSIS AWARD

Enrico Zio, Ph.D.	For contributions to computational risk assessment and
MINES ParisTech	integrated deterministic and probabilistic safety
1 Rue Claude Daunesse	assessment, and for the leadership in the
Sophia Antipolis 06904	advancement of reliability engineering by machine
France	learning techniques for prognostics, health
	management, and predictive maintenance

MAAN JAWAD BOILER AND PRESSURE VESSEL CODE AWARD

Shigeru Takaya, Ph.D., Member	For significant contributions to the development of
Japan Atomic Energy Agency	boiler and pressure vessel codes for evaluating risk in
4002 Narita, Oarai, Ibaraki 311-1393	the context of safety and reliability for high-
Japan	temperature, liquid-metal, next-generation nuclear
·	power plants

MAYO D. HERSEY AWARD

Mitjan Kalin, Ph.D., Member	For sustained and transformative research on the
University of Ljubljana	fundamental and practical areas of tribology that has
Aškerčeva 6	significantly impacted the efficiency, reliability, and
1000 Ljubljana	environmental compatibility of moving mechanical
Slovenia	systems

MACHINE DESIGN AWARD

Qiaode Jeffrey Ge, Ph.D., Fellow	For pioneering contributions to mechanical
State University of New York at Stony Brook	engineering, particularly in the modeling of
Department of Mechanical Engineering	displacement, computational kinematic geometry, and
113 Light Engineering Building	data-driven mechanism analysis and synthesis,
Stony Brook, NY 11794-2300	significantly advancing several key areas of design

SOICHIRO HONDA MEDAL

Peter Kelly Senecal, Ph.D., Fellow	For revolutionary work on the use of computational
Convergent Science, Inc.	fluid dynamics to design transportation propulsion
6400 Enterprise Lane	systems, leading to the widespread adoption of
Madison, WI 53719	analysis-led design in industry

INTERNAL COMBUSTION ENGINE AWARD

<u>Avinash K. Agarwal</u> , Ph.D., Fellow	For pioneering contributions to internal combustion
Department of Mechanical Engineering	engines, including optical diagnostics, laser ignition,
Indian Institute of Technology Kanpur	conventional and renewable fuels, microscopic and
Kanpur, 208016, India	macroscopic spray characterization, emissions and
	particulate control, lubricating oil tribology, and
	prototypes for methanol and dimethyl-ether-fueled
	engines

JOHNSON & JOHNSON CONSUMER COMPANIES, INC. MEDAL

Solomon Adera, Ph.D., Member	For excellence in research, teaching, mentoring, and
Department of Mechanical Engineering	professional contributions to ASME, InterPACK, and
University of Michigan	ITherm Conferences; and for extensive, distinguished
2428 GG Brown	service to students
2350 Hayward St.	
Ann Arbor, MI 48109-2125	

DUANE P. JORDAN EARLY CAREER AWARD

Richard Lee Hollenbach III, Member	For growth as a recognized engineering expert through
Senior Engineer, Thermal Sciences	advanced academic degrees and professional
Exponent Scientific and Engineering Consulting	certifications; for the successful completion of multiple
3350 Peachtree Rd NE	leadership programs within the engineering community;
Suite 1125	and for extensive local and international volunteer
Atlanta, GA 30326	activity

DIXY LEE RAY AWARD

Armistead Russell, Ph.D., Fellow	For impactful research in air pollution modeling and its
Georgia Institute of Technology	applications for designing effective policy and
School of Civil and Environmental Engineering	improving air quality and human health; for exceptional
Atlanta, GA 30332	leadership in environmental education; and for
	exemplary service to society in the pursuit of
	environmental quality

WARNER T. KOITER MEDAL

Jean-Baptiste Leblond, Ph.D.	For numerous important analytical and numerical
Institut Jean Le Rond d'Alembert	contributions to the field of fracture mechanics in both
Sorbonne Université	brittle and ductile materials, helping to predict
Tour 55-65, 4 Place Jussieu	propagation of cracks and crack paths in complex
Paris, 75005	structures with applications for industry
France	

ROBERT E. KOSKI MEDAL

Adolfo Senatore, Ph.D.	For years of outstanding leadership in fluid power
Department of Industrial Engineering	research; for persistent efforts to promote fruitful,
University of Naples	international relationships between experts and
Naples, 21-80125	researchers; and for extensive contributions related to
Italy	fluid power education

FRANK KREITH ENERGY AWARD

Evelyn Wang, Ph.D., Member	For seminal contributions to thermophotovoltaic
Department of Mechanical Engineering	devices, transparent insulation, and atmospheric water
Massachusetts Institute of Technology	harvesting using solar energy
77 Massachusetts Ave., 3-174	
Cambridge, MA 02139	

JAMES N. LANDIS MEDAL

Frederick Moody, Ph.D., Fellow	For pioneering contributions to predictive methods for
2125 N. Olive Ave.	the analysis of steady and unsteady thermo-fluid
Apt. D-17	problems, with special emphasis on reactor accident
Turlock, CA 95381	and containment design involving two-phase flow and
	impact forces on vessel and piping systems

BERNARD F. LANGER NUCLEAR CODES AND STANDARDS AWARD

Frank Schaaf, Jr., Fellow	For dedicated service and leadership in the
Sterling Refrigeration Corporation	development, improvement and promotion of ASME
648 Holt Rd.	Nuclear Codes and Standards over a substantial
Webster, NY 14580	number of years, including provisions for inservice
	inspection requirements, high-density polyethylene
	piping, and high-temperature advanced reactors

WILFRED C. LAROCHELLE CONFORMITY ASSESSMENT AWARD

Paul A. Williams, Member	For exemplary service to conformity assessment in
Quality and Regulatory Compliance Solutions, Ltd.	establishing and advancing certification and
4 Lancaster Gardens, Birchington-on-Sea	accreditation programs, and for outstanding
Kent, CT7 9 TH	performance, invaluable insights, and demonstrated
United Kingdom	leadership on numerous projects related to codes and
	standards

GUSTUS L. LARSON MEMORIAL AWARD

Kejie Zhao, Ph.D., Fellow	For outstanding achievements in mechanical
Purdue University	engineering within 10 to 20 years following graduation
585 Purdue Mall	
Room 3166	
West Lafayette, IN 47906	

H.R. LISSNER MEDAL

<u>Kai-Nan An, Ph.D.,</u> Fellow	For pivotal developments in experimental and
Mayo Clinic	analytical methods to quantify and model the human
College of Medicine and Science	musculoskeletal system, and for profound clinical
200 First Street, S.W.	impacts on joint replacement and soft tissue repair
Rochester, MN 55905	

CHARLES T. MAIN STUDENT LEADERSHIP AWARDS

Gold

Gopika Anil Kumar Pillai, Member	For exceptional leadership, technical innovation, and
Mar Athanasius College of Engineering,	dedication to engineering education, community
Kothamangalam	outreach, and project execution
Kochi, Kerala 686666	
India	

Silver

Adhiga M S, Member	For exemplary leadership in organizing and
APJ Abdul Kalam Technological University	coordinating events, and for unparalleled
CET Campus, Alathara Road	documentation skills in various design projects within
Ambady Nagar	and beyond ASME
Thiruvananthapuram	
Kerala, 695016	
India	

MCDONALD MENTORING AWARD

Guillermo Aguilar, Ph.D., Fellow	For exceptional mentorship, guidance, and support,
Department of Mechanical Engineering	fostering professional and personal growth for
Texas A&M University	engineering students and researchers
102 Mechanical Engineering Office Building	
3123 TAMU	
202 Spence St.	
College Station, TX 77840	

M. EUGENE MERCHANT MANUFACTURING MEDAL OF ASME/SME

Keith Krach	For exceptional technological contributions and
3points LLC	innovations in supply chain management that have
221 Main Street	transformed the manufacturing sector
#1000	_
San Francisco, CA 94105	

VAN C. MOW MEDAL

Yongjie Jessica Zhang, Ph.D., Fellow	For pioneering contributions to developing novel
Department of Mechanical Engineering	algorithms of image-based geometric modeling,
Carnegie Mellon University	isogeometric analysis, multiphysics and data-driven
360 Scaife Hall	modeling to simulate neuron material transport, traffic
5000 Forbes Avenue	regulation and growth, cardiovascular systems, as well
Pittsburgh, PA 15213	as leadership in the computational bioengineering
	profession

NADAI MEDAL

<u>Vikram Deshpande</u> , Ph.D.	For pioneering contributions to modeling active
Department of Engineering	materials, including the development of bio-chemo-
University of Cambridge	mechanical frameworks to elucidate cellular responses;
Trumpington Street	and for advancements in the understanding of failure
Cambridge, CB2 1PZ	mechanisms in lithium-ion batteries through innovative
United Kingdom	experiments and theoretical insights

SIA NEMAT-NASSER EARLY CAREER AWARD

Grace Gu, Ph.D.	For innovative work that elucidates the interplay
Department of Mechanical Engineering	between microstructure and mechanical properties
University of Berkeley	essential for the design of advanced composite
6177 Etcheverry Hall	materials, and for inspiring the next generation of
Berkeley, CA 94720-1740	students to further the study of composites

BARNETT-UZGIRIS PRODUCT SAFETY DESIGN AWARD

Wei Chen	For significant contributions to design under uncerta
Northwestern University	that have advanced both theoretical development
Mechanical Engineering Department 2145 Sheridan Rd. Evanston, IL 60208	practical applications of statistical inference probability theory for developing robust and relia products and systems
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THOMAS K. CAUGHEY AWARD

Balakumar Balachandran, Ph.D.	For groundbreaking experimental, computational, and
Department of Mechanical Engineering	analytical work on the dynamics of nonlinear
University of Maryland	mechanical systems subjected to random noise
2133 Glenn L. Martin Hall	disturbances
Building 088	
College Park, MD 20742	

RUFUS OLDENBURGER MEDAL

Hassan Khalil, Ph.D.	For contributions to nonlinear control theory, nonlinear
Department of Electrical Engineering	observers, output feedback control of nonlinear
Michigan State University	systems, and multiple-time-scale methods
428 S. Shaw Lane	
East Lansing, MI 48824	

PERFORMANCE TEST CODES MEDAL

Mitchell Johnson, Member	For outstanding and continuous leadership,
JMS Southeast, Inc.	achievements, and contributions to ASME performance
105 Temperature Lane	test codes and related work for over 13 years, notably
Statesville, NC 28677	in the areas of temperature measurement, pressure
	measurement and thermowells

OUTSTANDING STUDENT SECTION LEADER AWARD

<u>Manohar Chidurala, Ph.D., Member</u>	For exceptional leadership, mentorship, and dedication
Western Kentucky University	that have transformed Western Kentucky University's
1906 College Heights Blvd.	ASME student section; for fostering an inclusive,
EBS 2114	collaborative, and empowering environment for
Bowling Green, KY 42101	professional development; and for extensive work
	establishing community engagement opportunities

PI TAU SIGMA GOLD MEDAL

Matthew Powell-Palm, Ph.D., Member	For outstanding achievements in mechanical
Department of Mechanical Engineering	engineering within ten years of graduation
Texas A&M University	
3123 TAMU	
202 Spence Street	
College Station, TX 77840	

RALPH COATS ROE MEDAL

Calvin Mackie, Ph.D., Member	For educating young people about the wonders of
Founder/CEO	engineering and opening opportunities for
STEM NOLA	underrepresented populations to pursue higher
4910 Drexel Drive	technical education and rewarding STEM careers
New Orleans, LA 70125	

CHARLES RUSS RICHARDS MEMORIAL AWARD

Julio Ottino, Ph.D.	For outstanding achievements in mechanical
Northwestern University	engineering for 20 years or more following graduation
McCormick School of Engineering	
2145 Sheridan Road	
Evanston II 60208	

ROBERT M. NEREM EDUCATION AND MENTORSHIP MEDAL

Alan W. Eberhardt, Ph.D., Member	For transformative leadership and mentorship of
Dept. of Biomedical Engineering	hundreds of undergraduate and graduate students
University of Alabama at Birmingham	through clinical and industrial immersion and
Hoehn 361	entrepreneurship with applications for medical devices
1075 13th Street South	and products to aid the disabled
Birmingham, AL 35222	

SAFETY CODES AND STANDARDS MEDAL

Ronald Kohner, Member	For significant advancements in the requirements and
Landmark Engineering Services	recommendations for safe construction, inspection,
2872 Marion St.	maintenance, and operation of mobile cranes and
St. Paul, MN 55113-2413	lifting devices, and for promoting consistency in
	regulatory requirements

MILTON C. SHAW MANUFACTURING RESEARCH MEDAL

Yong Huang, Ph.D., Fellow	For experimental and theoretical contributions to the
Department of Mechanical and Aerospace	knowledge of process physics and printing-induced cell
University of Florida	injury in jet- and extrusion-based printing
Engineering	
P.O. Box 116250	
Gainesville, FL 32611-6250	

RUTH & JOEL SPIRA OUTSTANDING DESIGN EDUCATOR AWARD

Amaresh Chakrabarti, Ph.D., Member	For significant contributions to design education around
Department of Design and Manufacturing	the world through the development of innovative
Indian Institute of Science	teaching and research programs, and for leadership in
Bangalore, Karnataka 560012	the global design community
India	

SPIRIT OF ST. LOUIS MEDAL

Stephen W. Tsai, Ph.D., Fellow	For pioneering contributions to the field of composites,
Dept. of Aeronautics & Astronautics	including the development of the Tsai-Wu Failure
Stanford University	criterion, double-double laminates for high performance
Stanford, CA 94305	composites, and for conducting online workshops and
	conferences

J. HALL TAYLOR MEDAL

James Meyer, Member	For exemplary leadership and generous mentoring
CDM Smith	within ASME Codes and Standards, including
165 Smokerise Dr.	extensive advocacy of ASME Codes through the
Wadsworth, OH 44281-8702	development of international working groups

JAMES HARRY POTTER GOLD MEDAL

Jay Gore, Ph.D. Fellow	For the discovery of big-data-based exergy efficiencies
Purdue University	in the optimal operation of Rankine-cycle-based power
School of Mechanical Engineering	plants, and for extensive contributions to the emerging
585 Purdue Mall	fields of big data, convolutional neural networks,
West Lafayette, IN 47907	machine learning, and AI in physics-based models of
-	energy

ROBERT HENRY THURSTON LECTURE AWARD

Gang Bao, Ph.D., Fellow	For outstanding and sustained contributions to the
Department of Bioengineering	mechanics of composites, cell mechanics,
Rice University	biotechnology, and nanomedicine
6100 Mian MS-550	
Houston, TX 77005	

TIMOSHENKO MEDAL

Norman A. Fleck, Ph.D.	For seminal contributions to the mechanics of
University of Cambridge	materials, including non-local theories, multi-phase
Engineering Department	lattices, coupled solids and high-performance
Mechanics, Materials and Design Division	composites, with direct engineering implications for
Trumpington Street	application in areas such as aeroengines and defense
CB2 1PZ Cambridge	
United Kingdom	

SAVIO L-Y. WOO TRANSLATIONAL BIOMECHANICS MEDAL

Umut A. Gurkan, Ph.D., Member	For outstanding discoveries and inventions that have
Dept. of Mechanical and Aerospace Engineering	led to the translation and commercialization of point-of-
Case Western University	care diagnostic technologies for sickle cell disease in
1099 Euclid Ave.	underserved populations
Glennan 616B	
Cleveland, OH 44106	

GEORGE WESTINGHOUSE GOLD MEDAL

Kai Hong Luo, Ph.D., Member	For groundbreaking contributions to digital and Al-
Department of Mechanical Engineering	enhanced analysis, control, prediction, design and
University College London	optimization of energy and power systems, leading to
Torrington Place	accelerated research and development, increased
London WC1E 7JE	energy efficiency, lower emissions and carbon
United Kingdom	footprint, and improved sustainability

ARTHUR L. WILLISTON MEDAL

WINNER

Hassan Khan, Member	For exceptional leadership in engineering education,
Weatherford Well Services	for securing industry partnerships and fostering STEM
Weatherford, Plot 11B, Street 25	outreach via collaboration, and for inspiring future
Salway Industrial Area	engineers through research symposiums and career
Doha, Qatar	guidance

SECOND

Abdul H. Shakil Hafeez, Member	For outstanding leadership in clean water access,
Karsaz Private Limited	environmental conservation, innovative healthcare
House No. C-34, Sector W-3	solutions, and entrepreneurial ventures that empower
Gulshan e Maymar	communities, advance technology, and foster
Karachi, Sindh 07526	sustainable futures through leadership, innovation, and
Pakistan	mentorship

THIRD

Muhammad H. Ahmad, Member	For demonstrable commitment to education,
COMSATS University Islamabad, Wah Campus	humanitarian service, and climate advocacy,
Ittefaq Town, opposite street 1	significantly impacting local and global communities;
G11/1, Service Road	and for visionary leadership in fostering sustainable
Islamabad, Punjab 44000	practices and empowering future generations through
Pakistan	knowledge and service

HENRY R. WORTHINGTON MEDAL

<u>Luis San Andres</u> , Ph.D., Fellow 5916 Wild Horse Run College Station, TX 77845	For groundbreaking analytical and experimental work evaluating the performance and dynamic response of pump annular seals, advancing the stability of rocket
Conego cialism, FXTFO to	engine turbopumps and engineered multiple phase pumps for the subsea oil and gas production industries

S.Y. ZAMRIK PVP MEDAL

1100 Notre Dame Ouest Montreal, Quebec H3C 1A3	systems, outstanding teaching and mentoring in the field, unwavering support for codes and standards
Canada	development, and extraordinary service to the ASME
	Pressure Vessel and Piping Division

LITERATURE AWARDS

BLACKALL MACHINE TOOL & GAGE AWARD

Gary J. Cheng, Ph.D., Fellow Purdue University School of Industrial Engineering 315 N. Grant Street West Lafayette, IN 47907	For the paper titled "Nanoengineered Laser Shock Processing Via Pulse Shaping for Nanostructuring in Metals: Multiscale Simulations and Experiments"
Sen Xiang, Ph.D. Thyssenkrupp 2226 Prescott Dr. Troy, MI 48083	
Xingtao Liu, Ph.D. Southeast University No. 2 SEU Rd. Nanjing, Jiangsu, 211189 China	
Licong An, Ph.D. Apple, Inc. Neil Armstrong Hall of Engineering 701 W. Stadium Ave. West Lafayette, ID 47907	
<u>Haozheng Qu,</u> Ph.D. GE Vernova Advanced Research Center	

GAS TURBINE AWARD

"Experimental Investigation of

Phenomena in Rotating Compressor Cavities."

Transient

Flow

1 Research Circle Niskayuna, NY 12309

Mikolaj Jan Pernak, Ph.D.

Dept. of Mechanical Engineering

University of Bath		
Claverton Down		
Bath, BA2 7AY		
United Kingdom		
Tom E. W. Nicholas, Ph.D.		
University of Bath		
4 East Mechanical Engineering		
Claverton Down		
Bath, BA2 7AY		
United Kingdom		
Gary Lock, Ph.D.		
Dept. of Mechanical Engineering		
University of Bath		
Claverton Down		
Bath, BA2 7AY		
United Kingdom		
<u>Hui Tang</u> , Ph.D.		
Dept. of Mechanical Engineering		
University of Bath		
Claverton Down		
Bath, BA2 7AY		
United Kingdom		

James A. Scobie, Ph.D. Agenda Appendix 1.5.4 Dept. of Mechanical Engineering Page 14 of 15 University of Bath Dept. of Mechanical Engineering Claverton Down Bath, BA2 7AY United Kingdom Richard Jackson, Ph.D. Decision Analysis Services Ltd. Grove House, Lutyens Close Chineham Court Basingstoke, RG24 8AG United Kingdom Jake T. Williams Rolls Royce Plc. P.O. Box 3 Filton, Bristol, BS34 7QE United Kingdom

HENRY HESS EARLY CAREER PUBLICATION AWARD

For the paper titled "Tuning buckling behaviors in

Xiaojia Shelly Zhang, Ph.D., Member

Urbana, IL 61801

University of Illinois at Urbana magnetically active structures: Topology optimization Department of Civil and Environmental and experimental validation" Engineering 205 North Mathews Ave. 3108 Newmark Laboratory Urbana, IL 61801 Zhi Zhao University of Illinois at Urbana Department of Civil and Environmental Engineering 205 North Mathews Ave. 3108 Newmark Laboratory Urbana, IL 61801 Cao Wang University of Illinois at Urbana Department of Civil and Environmental Engineering 205 North Mathews Ave. 3108 Newmark Laboratory

EDWARD F. OBERT AWARD

Enrico Dal Cin, Ph.D., Member	For the paper titled "A Two-Level Optimization
University of Padova	Approach for The Synthesis, Design and Operation of
Via Venezia 1	Multi-Energy Systems Integrated with Energy
Padona, Veneto 35131	Networks"
Italy	
Gianluca Carraro, Ph.D., Member	
University of Padova	
Via Venezia 1	
Padona, Veneto 35131	
Italy	

George Tsatsaronis, Ph.D., Member Technische Universitaet Berlin Marchstrasse 18 Berlin, 10587 Germany	Agenda Appendix 1.5. Page 15 of 1	

WORCESTER REED WARNER MEDAL

Xue Feng, Ph.D., Fellow	For pioneering contributions to theoretical and
Tsinghua University	experimental mechanics of flexible film-substrate
Department of Engineering Mechanics	structure, including applications in strain engineering of
Mengminwei Science Building	nanoscale materials, flexible devices of high
Beijing, 100084	performance, and industrial scale production of micro-
China	LEDs

PRIME MOVERS COMMITTEE AWARD

Sharad Pachpute, Ph.D. Lotte India Building, 3rd floor, 4/169, Rajiv Gandhi Salai (OMR) Perungudi, Chennai Chennai, Tamil Nadu 600096 India	For the paper titled "Performance Evaluation of Tangentially Fired Boiler Utilizing Hydrogen Enriched Natural Gas Fuel"
<u>Jason Lee,</u> Member Babcock Power Services 26 Forest St., #300 Marlborough, MA 01752	



Board of Governors Meeting Agenda Item Cover Memo

Date Submitted: May		May 21, 2025	
BOG Meeting Date:		June 6, 2025	
To: Board of Governors			
From: Committee on Organization and Rules			
Presented by: Richa		ard Marboe	
Agenda Title: Propo		oosed Changes to By-Laws B5.3 and B5.7	

Agenda Item Executive Summary:

The Public Affairs and Outreach (PAO) and Student and Early Career Development (SECD) Sectors have agreed to move the Committee on Pre-College Education from PAO to SECD. SECD meets the needs of and provides a voice for students and early career engineers. ASME's pre-college activities fit in with that goal as SECD seeks ways to integrate pre-college activities with students and early career engineers.

Proposed motion for BOG Action:

To approve for first reading changes to By-Laws B5.3 and B5.7.

Attachment(s):

Document attached

B5.3 PUBLIC AFFAIRS AND OUTREACH SECTOR

- B5.3.1.1 The Public Affairs and Outreach Sector, under the direction of the Board of Governors, is responsible for the coordinated outreach to industry, government, education, and the public. It is responsible for initiatives that address diversity and humanitarian programs. The Public Affairs and Outreach Sector will maintain a current Sector Operation Guide that will contain operational details of the Public Affairs and Outreach Sector that are not in these By-Laws.
- B5.3.1.2 The Public Affairs and Outreach Sector shall be led by a Council that consists of the following voting membership: a Senior Vice President as Chair; three members-at-large; and the Chairs for the following Committees: Committee on Engineering Education, Committee on Government Relations, and Committee on Engineering for Sustainable Development, and the Committee on Pre-College Education. The Managing Director, International Global Public Affairs, is a non-voting member.
- B5.3.1.3 The incoming Senior Vice President, Public Affairs and Outreach shall be nominated by the Public Affairs and Outreach Sector Council for appointment by the Board of Governors for a term of three years.
- B5.3.1.4 The members-at-large shall be appointed by the Board of Governors, as recommended by the Public Affairs and Outreach Council. The term of the members-at-large shall be one year and they may be re-appointed for up to three terms.
- B5.3.2.1 The following Committees will report directly to the Public Affairs and Outreach Council: the Committee on Engineering Education, the Committee on Government Relations, <u>and</u> the Committee on Engineering for Sustainable Development, and the Committee on Pre-College Education.
- B5.3.2.2 The Committee on Engineering Education, under the direction of the Public Affairs and Outreach Council, is responsible for the activities of the Society that relate to engineering education. The Committee shall consist of a Chair, Engineering Education and a membership as determined by the Public Affairs and Outreach Council.
- B5.3.2.3 The Committee on Government Relations, under the direction of the Public Affairs and Outreach Council, is responsible for the development of programs for interaction between the Society and government at all levels. The Committee shall consist of a Chair, Government Relations and a membership as determined by the Public Affairs and Outreach Council. The Committee on Government Relations shall recommend policies and procedures and supervise activities that involve Society interaction with government entities.
- B5.3.2.4 The Committee on Engineering for Sustainable Development, under the direction of the Public Affairs and Outreach Council, shall be responsible for the collaboration among the engineering and global development stakeholders to create avenues and opportunities within ASME and mechanical engineering around the world to meet the challenges faced by under-served communities. The Committee shall consist of a Chair, appointed by the Senior Vice President, Public Affairs and Outreach, and a membership, as determined by the Public Affairs and Outreach

Commented [DS1]: This moves to the SECD Sector.

Council.

B5.3.2.5 The Committee on Pre-College Education, under the direction of the Public Affairs and Outreach Council, shall be responsible for educational activities aimed at enhancing pre-college science, technology, engineering, and mathematics education. The Committee shall consist of a Chair, appointed by the Senior Vice President, Public Affairs and Outreach, and a membership, as determined by the Public Affairs and Outreach Council.

B5.7 STUDENT AND EARLY CAREER DEVELOPMENT SECTOR

- B5.7.1.1 The Student and Early Career Development Sector, under the direction of the Board of Governors, is responsible for meeting the needs and providing a voice for students and early career engineers. The Student and Early Career Development Sector will maintain a current Sector Operation Guide that will contain operational details of the Student and Early Career Development Sector that are not in these By-Laws.
- B5.7.1.2 The Student and Early Career Development Sector shall be led by a Council that consists of the following voting membership: a Senior Vice President as Chair; three members-at-large; and the Chairs of the following: the Student Programming Committee, the Early Career Engineer Programming Committee, and the E-Fest Steering Committee, and the Committee on Pre-College Education. The Director, Student and Early Career Development and the Managing Director, Programs are non-voting staff members of the Council.
- B5.7.1.3 The incoming Senior Vice President, Student and Early Career Development shall be nominated by the Student and Early Career Development Sector Council for appointment by the Board of Governors for a term of three years.
- B5.7.1.4 The members-at-large shall be appointed by the Board of Governors, upon a recommendation of the Student and Early Career Development Council. The term of each member-at-large shall be one year. At least two of the three members-at-large shall have had previous activity within the Sector.
- B5.7.2.1 The following Committees will report directly to the Student and Early Career Development Council: the Early Career Engineer Programming Committee, the Student Programming Committee, and the Committee on Pre-College Education.
- B5.7.2.2 The Early Career Engineer Programming Committee, under the direction of the Student and Early Career Development Council, is responsible for the activities of the Society that relate to career development of early career engineers. The Committee shall consist of a Committee Chair, appointed by the Senior Vice President to a term of three years and a membership as determined by the Student and Early Career Development Council.
- B5.7.2.3 The Student Programming Committee, under the direction of the Student and Early Career Development Council, is responsible for development of programs for students. The Committee shall consist of a Committee Chair, appointed by the Senior Vice President to a term of three years and a membership as determined by the Student and Early Career Development Council.
- B5.7.2.4 The E-Fest Steering Committee, under the direction of the Student and Early Career Development Council, is responsible for the development of Engineering Festivals (E-Fests). The Committee shall consist of a Committee Chair, appointed by the Senior Vice President to a term of one year, renewable for up to three years, and a membership as determined by the Student and Early Career Development Council.

B5.7.2.5 The Committee on Pre-College Education, under the direction of the Student and Early Career Development Council, shall be responsible for educational activities aimed at enhancing pre-college science, technology, engineering, and mathematics education. The Committee shall consist of a Chair, appointed by the Senior Vice President to a term of three years, and a membership as determined by the Student and Early Career Development Council.



Board of Governors Meeting Agenda Item Cover Memo

Date Submitted	d: May 21, 2025		
BOG Meeting I	Date: June 6, 2025		
To: Board of Governors			
From: Comm	rom: Committee on Organization and Rules		
Presented by:	Richard Marboe		
Agenda Title:	Changes to Society Policy P-4.4		

Agenda Item Executive Summary:

Recent changes to By-Law B5.2 to define "committees of the Board" and "committees of the corporation" prompted a review of the terminology used in Society Policy P-4.4.

Proposed motion for BOG Action:

To approve changes to Society Policy P-4.4.

Attachment(s): Society Policy changes.



SOCIETY POLICY

APPOINTMENT OF ASME VOLUNTEER PERSONNEL TO NON-ELECTED POSITIONS

I. PREFACE

- A. Successful accomplishment of ASME objectives, and hence its standing in the eyes of the profession and the public, depends in large measure on the quality of the work of the Society's units and its volunteers.
- B. It is the responsibility of those charged with nominating personnel to units of the Society to seek out members of ASME who both are motivated to serve and are able to accept the responsibilities involved.
- C. This Policy relates to the nomination and appointment of non-elected volunteer positions.
- D. Society Policy P-4.3, Qualifications of ASME Officers and Governors and Requirements of Service, covers the positions of Officers and Governors.
- E. Society Policy P-15.11, Diversity and Inclusion, states in part, "ASME shall dedicate time and resources to ensure the active participation as well as leadership opportunities of talented individuals from all segments of society."
- F. By-Law B5.2.4.1 states in part, "The Committee on Organization and Rules, under the direction of the Board of Governors, shall have responsibility for ensuring that the Society is organized and supplied with qualified leadership to serve the current and anticipated future needs of the membership ..."
- G. Constitution Article C4.1.1 states in part, "In the discretion of the Board of Governors, up to two members-at-large, who need not be members of the Society, each appointed by the vote of a majority of the Entire Board of Governors (each, an "Appointed Governor") upon their determination that the size of the Board of Governors may be fixed at thirteen or fourteen, as the case may be, to include a seat for the proposed appointee and that the proposed appointee has demonstrated substantial philanthropic support of the Society's mission and sustained engagement with the field of engineering."

II. PURPOSE

- A. To provide guides for selection and nomination of appointed volunteers relative to requirements of the position and term of service.
- B. To provide the procedure leading to appointment.

III. POLICY

- A. Sector Council, Board, or Committee Members.
 - 1. Qualifications

- a. A full understanding of the purposes and objectives of the unit.
- b. Experience, judgment, and motivation closely related to the work of the specific unit on which they are serving.
- Governors shall not serve as a member of any other unit except as specified in the By-Laws.
- B. Standing Committees of the corporation and committees of the Board Reporting to the Board of Governors
 - Committee on Organization and Rules, Committee on Finance, Committee on Honors, History and Heritage Committee, Committee on Sustainability, Diversity, Equity and Inclusion Strategy Committee, and Volunteer Orientation and Leadership Training Academy, Committee on Sustainability, Scholarship Committee and Old Guard Committee.
 - a. A full term on these committees is defined as three years; partial year terms are permitted. The combination of partial and full terms cannot exceed six years.
 - Additional service beyond six consecutive years will be permitted only after the passage of at least two years or in the event of ex-officio service.
 - c. In the event of a nomination for more than one Past President to serve on the committee, a statement must accompany the nomination setting forth specific reasons why this appointment is in the best interest of the Society. The term of the appointment is one year and must be approved by the Board of Governors, taking into consideration the feedback from the Committee on Organization and Rules.
 - d. An individual shall not serve on more than one committee of the corporation Standing Committee Reporting to the Board at the same time unless service on one or both of them is in an ex-officio capacity. An individual may serve on two committees of the corporation Standing Committees Reporting to the Board of Governors at the same time if recommended by the Committee on Organization and Rules and approved by the Board of Governors if documentation is provided addressing any potential conflicts of interest for serving on the two committees.
 - Audit Committee, Committee on Executive Director/CEO Evaluation and Staff Compensation, Committee on Finance and Investment and Executive Committee

- a. The President shall nominate incoming first year Elected Governors for appointment by the Board for service on Members of the Audit Committee, and Committee on Executive Director/CEO Evaluation and Staff Compensation, Committee on Finance and Investment, and Executive Committee shall be appointed as specified in By-Laws B5.2.2.1, B5.2.2.2, B5.2.2.3 and B5.2.2.4 B5.2.6.2 and B5.2.9.2.
- The President is an ex officio member of the Committee on Executive Director/CEO Evaluation and Staff Compensation and the Executive Committee with vote.
 - c. Members of the Executive Committee shall be appointed as set ◆ forth in By Law B5.2.3.2.

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3. Committee of Past Presidents

a. Membership is for lifetime unless a Past President becomes ineligible according to By-Law B5.2.3.2.

4. Philanthropy Committee

a. The Philanthropy Committee members are permitted to serve on one additional committee of the corporationStanding Committee Reporting to the Board. In the event of a nomination for more than one Past President to serve on the committee, a statement must accompany the nomination setting forth specific reasons why this appointment is in the best interest of the Society. The term of the appointment is one year and must be approved by the Board of Governors, taking into consideration the feedback from the Committee on Organization and

5. Industry Advisory Board

- a. The Industry Advisory Board membership shall be determined annually by the Board of Governors. Industry Advisory Board members are permitted to serve on one additional committee of the corporationStanding Committee Reporting to the Board.
- The Operation Guides of all committees of the corporationStanding Committees
 Reporting to the Board shall contain a specific leadership succession plan.

C. Guidelines

 Units of the Society are encouraged to seek out volunteers to serve that are not already serving in other capacities, unless serving as a representative of a parent unit or as a liaison.

- Units are encouraged to strive for diversity and inclusion in volunteer leadership by making a conscious effort to take diversity and inclusion into account when filling vacancies as provided in Society Policy P-15.11.
- Units are encouraged to continually solicit and train younger members in unit work.

D. Terms of Office

- Unless otherwise specified in this policy, the term of office of a member of a sector, board, council or committee is specified in the respective Operation Guide.
- 2. Unless otherwise specified in this policy, individuals who have completed one or more terms of service to a unit may be reappointed for an additional term.
 - a. If the total continuous service in that position does not exceed two full terms, then the justification for reappointment shall be similar to the justification for the original appointment.
 - b. In the event of a reappointment for which total service would exceed two full terms, a statement must accompany the nomination setting forth specific reasons why this appointment is critical to the well-being of the unit, and the exceptional circumstances involved.

E. Membership

- 1. All members of ASME units shall be members of ASME.
 - a. standing committees reporting to the Board of Governors,
 - b. sector councils,
 - c. boards,
 - d. standing and special committees under committees, sector councils and boards.
 - e. _technical division and sub-division executive committees
 - f. and all Society representatives to joint activities shall be members of ASME.

2. However, Eexceptions are permissible in those cases where non-members may be needed to serve on an ASME unitvarious technical committees and subcommittees or working groups to bring special skills to the task or to represent related organizations. When such non-members of ASME are nominated, the reasons for so doing must be set forth in making the proposal and documented in the nomination form or unit meeting minutes.

3.2. Appointed Governors are not required to be members of ASME.

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F. Inter-Sector Committees

The procedure for appointments to such committees is the same as to any regular board or committee.

G. Appointment and Nominating Responsibilities

- The Operation Guide of each unit shall define members of the nominating committee for their unit. In addition, each guide will list positions, including the qualifications (e.g., knowledge and skills) necessary for such positions, and terms of office required. Each nominating committee will provide suitable candidates for consideration at least six months prior to commencement of the term.
- 2. The nominating responsibility can be achieved through direct nominations by the unit or by unit confirmation of nominating subcommittee recommendations.
- In the case of the standing committees reporting to the Board of Governors, the members of each unit shall have nominating responsibility.

IV. PROCEDURE

- A. Appointments Requiring Approval by the Board of Governors
 - The Committee on Organization and Rules shall be responsible for reviewing proposed nominations to the Board of Governors and providing a statement to the Board as to whether the nomination helps to ensure that the Society is supplied with:
 - a. qualified leadership to serve the current and future needs of the membership;
 - b. the active participation, as well as leadership opportunities, of talented individuals from all segments of the Society
 - The statement from the Committee on Organization and Rules shall be provided prior to the appointments made by the Board of Governors, including all members of sector councils except for the position of senior vice president and chairs of the sector committees.
 - All nominations for appointments specified in IV.A.1 shall be submitted to the Committee on Organization and Rules on a special nomination form. Staff members may sign the form on instructions from the sector or committee and on its behalf.
- B. Appointments Delegated to the Sectors

Appointments to boards and committees under a sector are made by that sector's council.

- C. Nominations for Appointments Delegated to the Sectors
 - 1. Procedures for nominations will be included in each sector's operation guide.
 - Units of the Society may find it beneficial to call on other units to provide recommendations for unit membership when needed expertise may be available from that area of the Society. Procedures for this option should be included in the operation guides of units.
- D. The nominee shall express their intent to serve for the entire appointment term involved.
- E. The nominee shall sign a statement of understanding of and compliance with Society Policies P-15.7 (Ethics), P-15.8 (Conflicts of Interest), P-15.9 (Policy Against Discrimination (Including Discriminatory Harassment Members), P-15.14 (Code of Conduct) and P-14.6 (Society Name, Logo, Seal ...).
- F. Appointed members who consistently do not attend meetings, reply to correspondence or carry out assigned tasks may be replaced at any time by the appointing unit using the above procedures.

Responsibility: Committee on Organization and Rules

Adopted: May 9, 1968

Revised: June 16-17, 1970

June 18, 1975 April 28, 1978 December 1, 1978 June 25, 1980 March 21, 1984

(editorial changes 3/85) November 21, 1985 (editorial changes 6/87) September 8, 1988 (editorial changes 4/89) (editorial changes 9/89)

June 14, 1995

(editorial changes 1/96)

(editorial changes 9/98)

(editorial changes 3/01)

November 16, 2001

June 1, 2005

June 8, 2008

June 14, 2009

(editorial changes 7/12) (editorial changes 3/13)

(editorial changes 8/13) (editorial changes 8/14) (editorial changes 6/17) June 3, 2018 June 5, 2019 January 22, 2020 April 19, 2022 January 31, 2023 June 6, 2023



Board of Governors Meeting Agenda Item Cover Memo

Date Submitted: May 19, 2025			
BOG Meeting Date:		June 6, 2025	
To: Board of Governors			
From: William Garofalo, Chief Financial Officer			
Presented by: William Garofalo		m Garofalo	
Agenda Title: YTD F		Financial Report	
Agenda Item Executive Summary:			

Agenda Item Executive Summary:

A YTD financial report will be provided.

Proposed motion for BOG Action:

None

Attachment(s):

None



Board of Governors Meeting Agenda Item Cover Memo

Date	Submitted	: М	ay 27, 2025
BOG Meeting Date:		ate:	June 6, 2025
To: Board of Governors			
From: Radhika Dharmadhikari, FY25 BOG ECLIPSE Member			
Presented by: Radh		Radhi	ika Dharmadhikari
Agenda Title: BOG		BOG	ECLIPSE Project

Agenda Item Executive Summary:

As part of the ECLIPSE program, I will be presenting the results of my individual research project which focused on understanding the awareness of sustainability in the India region amongst engineering students.

Proposed motion for BOG Action: n/a

Attachment(s): PowerPoint Presentation



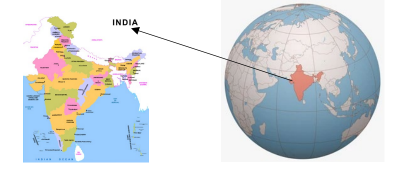
Awareness about Sustainability in the India region amongst Engineering Students

Radhika Dharmadhikari ECLIPSE BOG Member 24-25

June'25



Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2



As a part of the ECLIPSE program, for my individual project I choose the topic 'Awareness about Sustainability in the India region'

Sustainability which is a global term and an important topic of the hour.

I have prepared a questionnaire which was distributed amongst 'Engineering Students' across India. The students age group was specifically chosen to have an understanding of the youth of the country. 65+ students across India have responded to the survey.

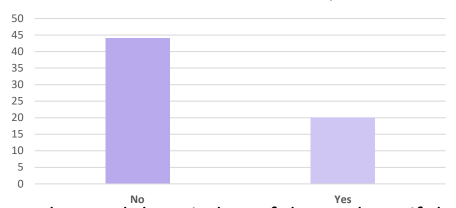


Page 3 of 13



Are you associated with any Organization which works in Sustainability?

Agenda Appendix 2.2 Page 4 of 13



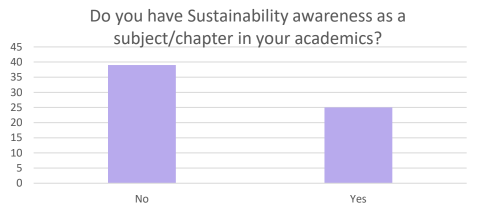
The first question was to understand the mindset of the students if they are involved with any organizations which work towards 'Sustainability'.

- More the 75% have responded 'No' which implies lack of opportunities at the student level at their University.
- Those responding 'Yes' mentioned to be a part of the College local clubs, which is a great
 platform for the students to contribute and make an impact





Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2 Page 5 of 13



This question was to understand if the engineering students have a subject in their academics about 'Sustainability'.

- More the 65% responded 'No'. If a curriculum which includes appropriate subjects is introduced in the academics, the awareness will increase, and the topic will be taken seriously.
- The ones responding 'Yes' have elective subjects which they chose and worked on miniprojects.





Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2

genda Appendix 2.2 Page 6 of 13

Can you describe top 3 words you associate with the terminology 'Sustainability'?

Life

Hope

Future

Conservation, zero waste, environmental

Clean energy, Resilience, Carbon Neutrality

Endurance, responsibility, Biodegradable

Eco-friendly, Long term, Innovative

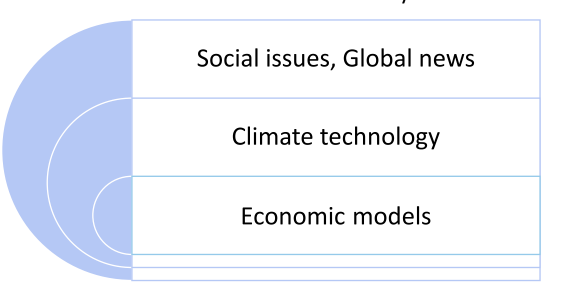
Green energy, solar energy, fission technology





Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2 Page 7 of 13

What would you like to be included in your syllabus to increase awareness about Sustainability?



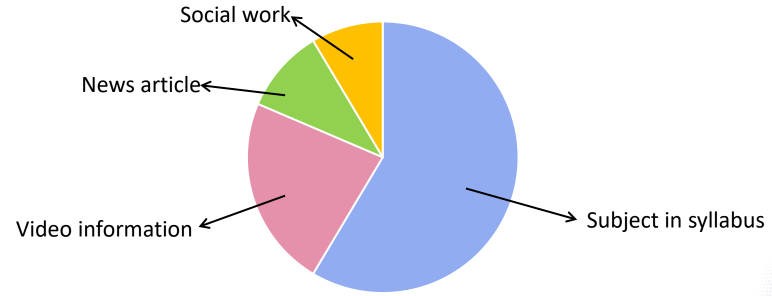
These are the top 3 responses. All these definitely give a clear idea towards what shall be included in the syllabus preferred by the engineering students.





Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2 Page 8 of 13

What is an effective way to help the students understand Sustainability better? According to the students, following are the preferences for easy understanding of the 'Sustainability awareness'







Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2 Page 9 of 13

If you want to know more about Sustainability, which resources do you consult?

Suggestions of sources:

Social media

Newspaper

Awareness sessions from professionals in the filed

UN Sustainable Development reports

ASME journals

Sustainable startups

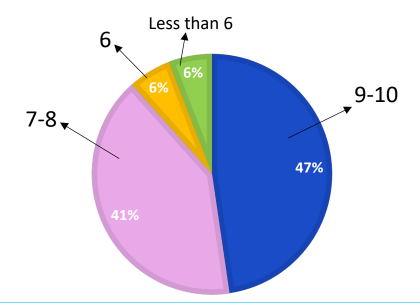




Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2 Page 10 of 13

On a rate of 1-10 what do you think the importance of sustainability awareness as a rising professional:

The responses mentioned below, implies high interest and positive response from the students to further learn about Sustainability.







Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2

Page 11 of 13

My Key Learnings:

- The Engineering students who participated in the survey are definitely seeking some opportunities to understand more about Sustainability at the University level.
- This is where ASME can step in with student sections which can plan several initiatives like guest lectures and industry visits.
- The students are keen to learn about the social issues and global news
- The social media platforms is the best way to convey the information, and the video format is most suitable according to the survey.
- ASME can initiate tie ups with startups/ industry's which are actively working on Sustainability issues.
- Potential internships can be introduced which will go well with a subject in the curriculum for the syllabus.





Awareness about Sustainability in the India region amongst Engineering Students Agenda Appendix 2.2

genda Appendix 2.2 Page 12 of 13

These are some interesting insights from the survey which can be taken as action points. The plans are to conduct the same survey globally to understand the response from each country and then navigate the exact path forward to improve the awareness about 'Sustainability' in engineering students.

Special thanks:

- Iana Aranda, Rahul KP: ASME sustainability division
- Kathryn Jablokow: BOG mentor for ECLIPSE program
- 65+ students for participating in the survey



THANK YOU







Board of Governors Meeting Agenda Item Cover Memo

Date Submitted: M		: Ma	ay 19, 2025	
BOG Meeting Date:		ate:	June 6, 2025	
То: В	To: Board of Governors			
From: Senior Vice Presidents				
Presented by:		•	dy Bicos, Rick Cowan, Jen Jewers Bowlin, Bob Stakenborghs and m Vogan	
Agenda Title: Sect		Secto	r Reports	

Agenda Item Executive Summary:

Each Senior Vice President will give a short presentation during the open session of the BOG meeting providing an update on sector activities.

Proposed motion for BOG Action: none

Attachment(s): **PowerPoint Presentations**



Public Affairs & Outreach (PAO) Andy Bicos, Senior Vice President

Sector Update to the Board of Governors June 6, 2025





Agenda

- » Realignment Update
- » Committee Updates
 - Engineering Education
 - Engineering for Sustainable Development
 - Government Relations
 - Pre-College Education (K-12 STEM)





Realignment Update

- » Changes made this past year:
 - Pre-College Education (K-12 STEM) Committee moved to SECD
 - Engineering for Sustainable Development Committee moving to combine with Committee on Sustainability
 - Changes to Ops Guide to engage Council members in succession planning and working across PAO and other sectors to develop/incubate new programs/committees.
- » Great nominee for new SVP emerged out of three strong candidates.
- » While PAO committee structure has shrunk, the sector is positioned for taking advantage of several opportunities that will see it thrive and grow in the next few years.





Committee on Engineering Education (CEE) Dr. Pierre Larochelle P.E., Chair

- Committee on Engineering Technology Accreditation (CETA)
 - Focus on officer succession planning
 - 2025-26 Program Evaluator Candidate (PEVC) training & recruitment (5 applicants;
 3 trainings completed)
 - Planning for July ABET meeting
- Committee on Engineering Accreditation (CEA)
 - Nominated ASME representatives to the Engineering Accreditation Commission (EAC); Engineering Area Delegation; and Board of Delegates
 - ASME now co-chair for new Mechatronics Criteria
 - Recruited additional program evaluators that included more women and representatives from industry and government





Committee on Engineering Education (CEE) Dr. Pierre Larochelle P.E., Chair

ME Department Heads Committee (MEDHC)

- Successful MEEd Conference held in March at USC
- Multiple members of MEDHC were on the MEEd conference planning and awards committees
- New officers and members-at-large elected

» MET Leadership Committee (METLC)

- New board elected
- Developed topical webinars for MET community; conducted 4 during the academic year
- 109 ABET programs have METLC leadership engagement
- Next meeting June 22-25 at ASEE Conference



Committee on Engineering for Sustainable Development (ESD) Dr. Christopher Mattson, FASME, Chair Agenda Appendix 2.3 Page 7 of 39

ISHOW India completed successfully in partnership with ASME Foundation India

- <u>Innovation Example</u>: Al-powered diagnostic tool that accelerates sepsis detection, crucial for improving patient outcomes in resource-limited settings.
- <u>Innovation Example</u>: Solar-Powered Agricultural Robotic Bull, a hybrid machine designed to enhance productivity and livelihoods for smallholder farmers
- <u>Innovation Example</u>: Clean cooking innovation that upgrades traditional mud stoves, significantly reducing harmful emissions and improving indoor air quality.

ISHOW Dates (promotion, expert reviewers needed)

Africa (June 11-12 (DERs) & June 18 (Awards) - Virtual)

Americas (July 30-31 (DERs) & Aug. 6 (Awards)
Virtual)

Bootcamp - Starting October 2025

E4C Fellowship - 25 Fellow Projects kicked off in May

 Political and funding landscape affecting not only ability to pay for projects but bandwidth to interact with Fellows

E4C Seminar Series continued on May 28 at 4pm EDT with <u>researchers presenting work</u> on Nature-Based strategies for flood management and how they are implemented in Argentina and Australia

ESD / CoS Task Force

- Exploring options for ESD to move out of PAO into a collaborative role with CoS
- Task force met virtually 4 times in March-April
- Reported to CoS with an in-person workshop
- Task force is expanded and continues its efforts
- Estimated 12-18 months to fully move ESD out of PAO

The American Society of Mechanical Engineers





Committee on Government Relations Mindy Grinnan P.E., Chair Agenda Appendix 2.3 Page 8 of 39



Committee on Government Relations

- Worked to finalize ASME comments on the President's FY 2026 R&D budget proposal and Congressional appropriations process.
- Currently have one Member-at-Large application open on the <u>ASME Community Engagement Center</u>
- Collaborated with Industry Advisory Board for Congressional Outreach Day, April 29, Washington, DC
 - Coordinated with the IAB on SME speakers and congressional meetings during the IAB spring meeting in Washington, D.C.
 - 8 IAB/ASME senior leadership met with 28 individual congressional offices.
 - Meetings highlighted ASME's work to support the advanced manufacturing community through standards and STEM workforce development activities.

ASME Policy Impact

- Supported advocacy campaign opposing the Pro Codes Act preventing its passage in the House of Representatives.
- Conducted briefings with ASME BUs impacted by Trump Administration executive action on publishing, regulatory reform, and R&D funding.
- Received multiple House and Senate Committee inquiries for ASME Federal Fellow support

Current ASME 2024-2025 Federal Fellows:

- **Dr. Joel Berry**, Office of Senator Mark Kelly (AZ)
- Reece Lumsden, Office of the Science and Technology Advisor, U.S. Department of State

Incoming Federal Fellow:

• **Dr. Matthew Trone,** University of Utah; will serve as an ASME Congressional Fellow starting September 2025



The American Society of Mechanical Engineers®





Committee on Pre College Education (K-12 STEM) Chair (vacant); Patti Jo Rosenthal, ASME Staff Liaison

Agenda Appendix 2.3 Page 9 of 39

Highlights

- 86 events/classroom engagements as of May 2025
 - 4,000 students / K-12 community members engaged
 - 50+ STEM professionals participated
- Jan-April: DropMEIn! monthly collaboration with Williams Co (TX) and Young Women's College Preparatory Academy in Houston
- Feb: Five DropMEIn! classroom events during Eweek Houston
- Feb: Joint ASME/STEM NOLA event in Houston
- April: Earth Day virtual event | 300+ students participated
- Received record-high 235 student applications for INSPIRE High School Scholarship
- Provided eight DropMEIn! content modules for India Office engagements

Upcoming, Summer 2025

- June: STEM learning block at three school camps in the Chicago Public School System
- » July: DropMEIn! @ Youth Rise in Passaic, NJ
- » July: Microsoft Mentor Camp in Arlington, VA
- » July: STEM learning at Beacon House summer camp in Washington, DC



THANK YOU









The Section Engagement Sector (SES), under the direction of the Board of Governors, is responsible for providing resources, support and governance to our Professional Sections and Student Sections. thereby helping to enable our ASME members to engage within their local communities through rich and meaningful experiences.



SES programs support Professional and Student Sections

 Provide operational support to ensure that the professional and student sections thrive.

 Manage the Volunteer Portal, equipped with the section playbook and leadership directory.

Coordinate the Ambassador Program;
 Student Leadership Training Conferences.

- Hold monthly leadership calls.
- Develop impactful programming; communicate best practices.





2024-25 SE Sector Highlights

- Local section events and activities have grown to a six-year high of 436 with over
 8,600 attendees thus far in 2025; that is 50 more events than reported in CY2024.
- Grant funding requests have increased with 169 awards totaling \$81.5K to date in CY2025 and 128 awards totaling \$69.4K in CY2024.
- Volunteers have stepped up to be leaders with over 400 more in section leadership positions this year; 37 students serve on Professional Section leadership teams.
- Volunteers have donated over 3,340 hours in CY2025 to date; a value of \$112K per IRS valuation tables.
- With a focus on graduating students and young professionals, 13 in-person events were held with over 200 in attendance.
- A Discord communication channel was launched with over 300 members; young professionals accessed virtual webinars and 14 one-on-one career consultations.



ASME Community Impact Month

- 45 events were held;
 a 60% increase over last year.
- 32 Student Sections and28 Professional Sections participated.
- 6 international events.
- 1,200 volunteers are projected to have participated.
- Events included preparing emergency care packages, food banks, K-12 STEM projects, and sustainability-nature restoration projects.



Colorado Professional Section Tree planting



Sacramento Student Section - Park Clean Up



ASME Community Impact Month

Finishing the semester off strong with ASME X Texas Ramps! Join ASME next semester as we continue to build ramps and improve accessibility within the community.

Trinity Student Section, Texas





.... club members painted a new conference room It was exciting to see everyone come together to work as a team on a hands-on community project. your hard work made a lasting impact! Looking forward to more opportunities like these.

Merrimack College, Massachusetts



ASME Student Leader Weekends

- 5 weekends.
- 438 registered students and advisors.
- Over 975 care kits were assembled for local charities, showcasing ASME's commitment to giving back.
- Provided valuable resources for Section leaders and opportunities for networking with practicing engineers.
- Encouraged membership growth through Section Discount Codes.

Membership Growth

Student Section Members:

Year	New	Renewal	Total	
FY24	770	201	971	Growth
FY25	765	234	999	+ 2.9%



Our programs are making a tangible impact, fostering professional growth, community engagement, and leadership development.

Membership Growth

Student Section Members:

Year	New	Renewal	Total	
FY24	770	201	971	Growth
FY25	765	234	999	+ 2.9%

Professional Section Members:

Year	New	Renewal	Total	
FY24	128	153	281	Growth
FY25	195	148	343	+ 2.2%



SE Sector Council Highlights

- Participated in the organization of the ASME Peru Section Congress.
- Supported the development of a pilot program aimed at engaging UK Section members and increasing their active participation.
- Mentored Eclipse intern Paul Adedeji in the development of a global tracking model to organize and monitor activities across ASME sections worldwide.
- Actively supported local section events and promoted initiatives to increase the visibility and participation of women in engineering.
- Collaborated with the ASME Committee on Sustainability.
- Expanded the effectiveness of the Council by adding two Members-at-Large.
- Completed a cross-sector search for a SVP candidate via application and nominating committee. Four outstanding candidates were considered.



THANK YOU

The Section Engagement Sector of ASME is excited to build on the foundation of what has been reported, and expand our impact even further in the coming year.

Senior Vice President: *Richard Cowan*

Staff Lead: **Evelyn Taylor**





Student & Early Career Development

Update to the ASME Board of Governors

June 2025

Jennifer Jewers Bowlin, SECD Senior Vice President



E-Fest: A global, digital brand

E-Fest Tech Connect (formerly E-Fest Digital) continues to be a solid brand focusing on digital competitions.

FY25 event (March 22) saw a slight contraction in registration & attendance, but a stronger conversion rate as compared to last year

Total registration: 2875 vs 3415 LY

Total attendees: 587 vs 624 LY

Conversion: 20% vs 18% LY

New Program Highlights:

- Old Guard Graduate Student Video Competition
- Partnering with the History & Heritage Committee to debut a series of ASME Digital Landmarks



Challenges & Opportunities

- Keeping an audience digitally engaged since we have returned to in-person events; however, the digital competitions continue to gain momentum.
- Digital badges are a great incentive!
- E-Fest Careers may run as a series of regionally focused event(s)
- E-Fest Tech Connect will continue to focus on our digital competitions

EFx: In-Person Student-Led Global Events

Key Accomplishments to round out Q4/FY25:

- Successfully launched 18 EFx events (7 in India; 4 in the US; 3 in Pakistan; 1 each in Columbia, Egypt, Lebanon, and Peru)
- Two K-12 workshops were hosted in conjunction with EFx events (one in Peru and one in the US)

Program Performance Metrics:

- 18 EFx events had nearly 3600 attendees
- Competitions (in-person and digital):
 - 260 Elevator Pitch competitors
 - 76 Oral competitors
 - 402 SDC competitors
 - 375 IAM3D competitors
 - 303 eHPVC competitors
 - 232 XRC Lunar Lander competitors
 - 230 XRC Autonomous Vehicles competitors
 - 12 Graduate Student Video competitors
 - 20 Technical Digital Poster competitors







ECE Programs

Key success: Providing ECE-focused content at ASME events

- First FutureME ECE Meetup is taking place on May 28th in Chicago
- A second FutureME ECE Meetup is confirmed for June 25th in Bangalore
- Recruited for and grew ECEPC volunteer team by 25% since Q2 FY25
- ECEPC Volunteers are engaged with other ASME Sectors:
 - 3 ECEPC members are working to revive the British Columbia and Akron Professional Sections
 - An ECEPC member was selected as an ECLIPSE intern for FY 25-26

Ongoing ECE challenges:

- Conversion and retention: SECD serves as a lead channel or top of the funnel program; downstream value proposition needs to be compelling to convert and retain both students and ECEs
- Segmentation: ECEs are a diverse community, there is no "one size fits all" approach; need to better differentiate segment-specific strategies (e.g., by industry, geography, etc.)
- ECE Volunteers: ECEs are very time constrained;
 ASME really needs to be in their "Top 2" for sustained engagement





Technical & Engineering Communities (TEC) Sector

BOARD OF GOVERNORS MEETING
JUNE 2025





TEC

Mission

To advance engineering, deliver technical content, and provide growth opportunities to our diverse community

Vision

To be the preeminent technical community that delivers solutions to meet evolving global challenges, by empowering our members



TEC Consolidation Strategy

TEC continues to execute the consolidation strategy:

- Optimize and strengthen the TEC portfolio
- Effectively use resources to deliver value
- Position TEC as a leader in emerging technologies
- Increase engagement with our technical communities





TEC Consolidation Timeline



Consolidating conferences with compatible content to streamline portfolio and enable new conferences in emerging areas





uture ASME Conference Portfolio (FY27)

New Conference Products

ASME CORE Conferences Products

TURBO

IMECE

IPCE

OMAE

PVP

SBC

IDETC-CIE



Nuclear



Transportation



Manufacturing



Aerospace Materials





Engineering Principles



Sustainable Energy



Middle East Pipeline



TEC Organization

- Strengthening the TEC organization based on current needs, and anticipating future requirements
 - Added a MAL position to provide additional bandwidth
 - FY26, adding industry advisors to broaden TEC's horizons and identify new opportunities
- This will allow TEC to continue to be forward looking and better prepared to successfully fulfill its mission



Future Focus

- The consolidation strategy will continue efforts to optimize and improve the technical conferences
- Next phase will focus on optimization of our technical communities:
 - Improve the health of our Division operations
 - Reimagine Technology Groups
 - · Form focus groups to manage the process of creating new Divisions
- TEC will continue to manage both internal and external factors which could threaten progress and develop strategies to mitigate risks



THANK YOU







ASME Board of Governors Meeting

STANDARDS & CERTIFICATION SECTOR

JUNE 6, 2025





The Standards and Certification (S&C) Sector is responsible for the activities of the Society relating to Standards and Certification, including related conformity assessment programs, new code identification and development, and serving as a neutral convener on an international basis.

Senior Vice President: **Thomas Vogan, P.E.**



Standards & Certification Sector Demographics

- Council Voting Members 21
 - Standards Volunteer Membership 6,225
 - 74% Domestic
 - 26% International
 - Standards Development Groups 874
- Standards Documents Published Over 500 Codes Standard and Guides
 - Conformity Assessment Volunteer Membership 297
 - Conformity Assessment Groups 24
- Certification Applications 624 Increasing trend over FY2024
- New Company Certifications 112 Increasing trend over FY2024



S&C Sector: Top Accomplishments – FY 2025

- On track to issue the 2025 Edition of the ASME BPVC on July 1, 2025
- A new OM 2 Code Component Testing at Nuclear Facilities was issued that provides requirements for Small Modular Reactors and other advanced reactors
- Board on Nuclear, Clean Energy, Power & Facilities partnership with NEI and EPRI in planning our third Advanced Reactors Codes & Standards Collaboration (ARCSC) workshop Summer 2025
- Collaboration with TEC Sector/Nuclear Engineering Division for the third ASME Conference on Advanced Reactor Deployment (CARD) September 2025
- Collaboration with TEC Sector/Nuclear Engineering Division for a new nuclear engineering conference to be held in 2026 (Replacement for ICONE)



S&C Sector: Top Accomplishments Continued

- Nominated new/replacement members at large from the Nuclear Regulatory Commission, NIST and EPRI
- Initiated nomination activities for selection of a new Senior Vice President for FY2027
- The Technical and Strategic Advisory Board (TSAB) has initiated a strategy and assessment project for the five supervisory standards and certification boards
- On the certification side, continuing to increase our forecasting for growth in China, India, and other parts of Southeast Asia
- ASME is a leading partner for the New Standardization Center of Excellence to support U.S. Engagement in Emerging Technology Standards
- ST LLC is leading the efforts for partnership/collaboration and research in Fusion.

 Additionally, the ST LLC team is continuing to assist in the development of a roadmap to decarbonize industry in Ukraine and eastern Europe through deployment of SMRs



Standards & Certification Sector Challenges FY 2026 and Beyond

Agenda Appendix 2.3 Page 37 of 39

- Artificial Intelligence and its relationship to Standards and Certification businesses and products; the opportunities and threats associated with this technology.
- Exploring both physical and technological avenues to eliminate the use of traveling code books for certification activities. Plans are under development, including communications to AIAs and other stakeholders.
- IP Strategy an IP Strategy is being developed that will help to defend the copyright of ASME's most well-known product categories and the suites of products within them, and to also ensure that these IP products can be used to diversify ASME's offerings.



S&C Volunteer Challenges

- <40% of S&C volunteers are ASME Corporate members</p>
- S&C volunteers focus is technical contribution to standards
- Issues related to other ASME activities
 - Volunteers not stepping up for consideration in leadership positions
 - S&C Sector Senior Vice President
 - Board on Standardization & Testing (BST) chair and vice-chair
 - Volunteers not stepping up to participate on the ASME Nominating Committee
 - Limited volunteer participation in VOLT & Cross Sector Accelerator Programs
 - Limited volunteer preparation and support for ASME Honors & Awards Nominations
- Topic is again on the Council on Standards & Certification agenda for our June 18 meeting



DISCUSSION







Board of Governors Meeting Agenda Item Cover Memo

Date Submitte	d: M	lay 14, 2025	
BOG Meeting Date:		June 6, 2025	
To: Board of Governors			
From: ECLIPSE Early Career Program			
Presented by: FY:		5 ECLIPSE Participants	
Agenda Title: E0		PSE Project Presentation	

Agenda Item Executive Summary:

The FY25 ECLIPSE class will present an overview of current association membership trends and their relevance to ASME.

Proposed motion for BOG Action: None

Attachment(s): PowerPoint presentation



Building a Stronger ASME: Unlocking Membership Growth and Engagement

ECLIPSE GROUP PROJECT

2024-2025



Presentation Outline



Membership Trends in Engineering Societies

- Importance of membership to professional organizations
- Trends in membership
- Cost of Participation
- ASME Trends



Survey of Engineers

- Description of survey
- Survey feedback
- Opportunities for ASME



Membership Enhancement Roadmap

- Strengthen industry engagement
- Enhance professional development for ECEs







Membership Trends in Engineering Societies





Factors in Declining Membership in

Professional Organizations

Agenda Appendix 2.6

Why are members important for professional organizations?

Commit time and talent to the community

Bring value to an by paying

FINANCIAL CONSTRAINT

Cost of dues, financial uncertainty



MEMBERS NOT CENTERED

Members want to be put first in value, offering, and programs



GENERATIONAL SHIFT

Page 5 of 23

Interests and concerns of younger generations not addressed

LACK OF AWARENESS

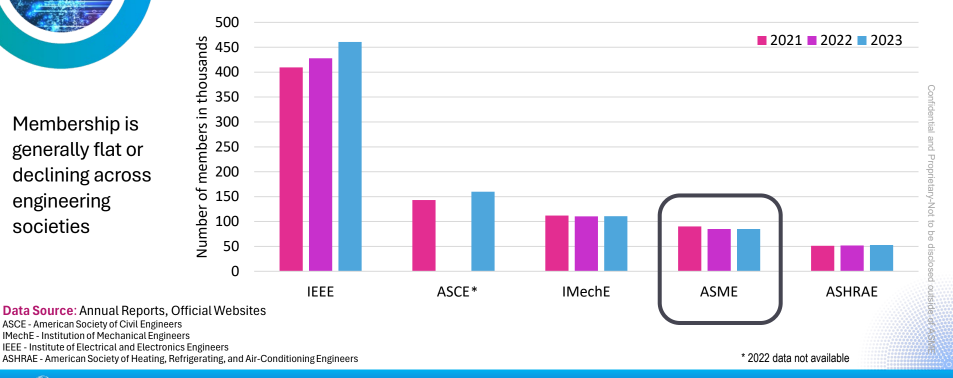
Information on resources and benefits of membership not widely known





Membership Trends in Professional **Organizations**

Membership is generally flat or declining across engineering societies

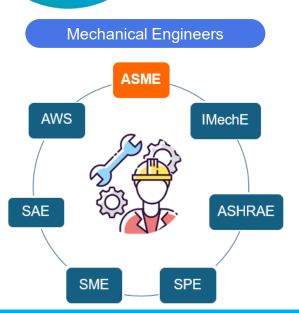


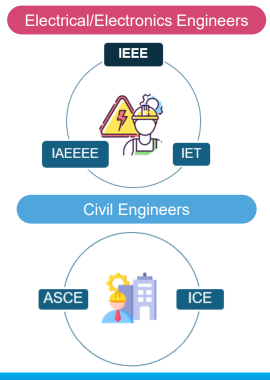




Greater Competition among Mechanical

Engineering Organizations





There is more competition among organizations for mechanical engineers compared to organizations in other engineering fields.

Insights from IEEE

- Largest scale organization among competitors
- 2,000+ conferences worldwide
- ~65% of members outside the USA
- ~50% of events outside the USA
- International & regional offices
- Different membership model
- Specializations through internal Societies
- Strong early-career support via Young Professionals (YP) program





Cost of Participation Affordability Gap

Cost of Participation



- » Membership Fees for Professionals at ASME and other organizations are in the range:
 - \$100-\$200 for Professional Members
 - » \$25-\$35 for Student Members
- » Registration fees for large conferences, such as IMECE, are in the range:
 - » \$1000 for Professionals
 - » \$500 for Students
- » Between 2019 and 2025, member and non-member conference fees for all organizations has increased by ~35%

Data Sources: US Bureau of Labor Statistics

Paying Mechanical Engineers in the United States 2023 - ASME

Ability to Pay



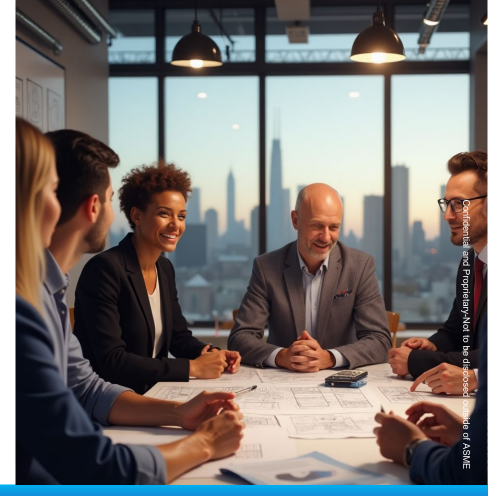
- » Mean Annual Wage (MAW) for Mechanical Engineers is \$105,000 USD in 2023. Between 2019 and 2025, the MAW has increased by ~20%
- » Based on the Consumer Price Index, between 2019 and 2025, cost of living has increased by 25%
- » Conference registration fees are ~1% of MAW for mechanical engineers
 - » 1% in 2019
 - » 1.2% in 2025
- » Wage increase has not kept up with inflation
- » Membership cost has increased as a % of wage
- » Participants have less disposable income for increased fees





Agenda Appendix 2.6 Page 9 of 23

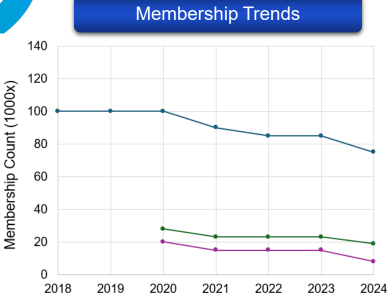
Membership Trends in ASME

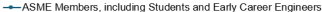






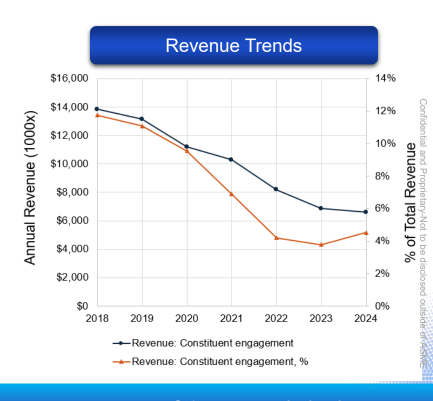
ASME Membership and Revenue





-Student members

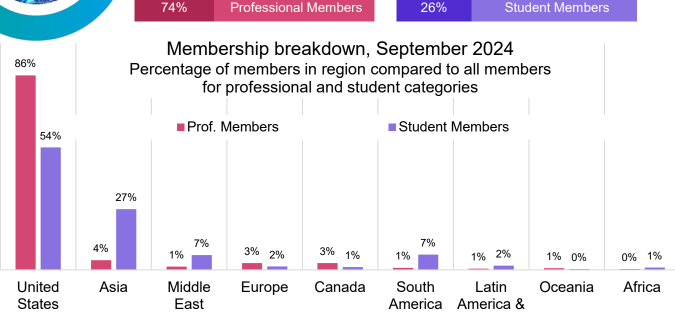
Data Source: ASME Annual Reports — Early Career Engineer Members, including Graduate Students





ASME Global Membership Trends

Caribbean



- Current membership model relies primarily on the U.S.
- 77% of all members (professionals and students) are from the U.S.
- 10% of all members are from Asia, of whom 66% are from India
- Outside the U.S., student members drive ASME membership
- Focus on sustainable transition from student to professional membership globally



Data Source: Section Engagement Sector



Membership Insights: Professional Sections

Category 1: Leading Sections

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Average No of Members: 1000/Section

14%

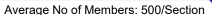
5 Sections

Region | United States

Santa Clara Valley Section South Texas Section Boston Section Washington DC Section

Hartford Section

Category 2: Thriving Sections



47%

38 Sections

Region U.S., India, U.K., Canada

U.S. – 35 Sections India – 1 Section U.K. – 1 Section

Canada - 1 Section

Category 3: Growing Sections

ving Sections 👬

Average No of Members: 100/Section

39%

114 Sections

Region | 29 Countries, 6 Conts.

Africa – 2 Sections

Asia - 16 Sections

North America – 84 Sections

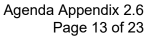
South America - 6 Sections

Oceania – 1 Section

Europe – 5 Sections

Data Source: Section Engagement Sector 2024 Data (Clustered with *k*-Nearest Neighbor (kNN) Model)







Survey of Engineers about **Professional Memberships**





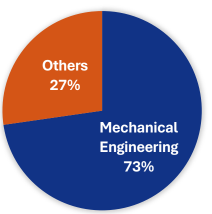


Survey Details

Represented Professional Organizations

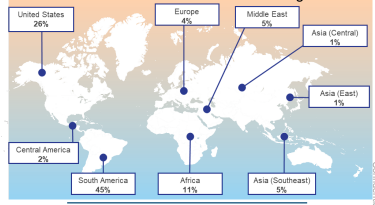


Engineering Specialization



Responses by Region

Agenda Appendix 2.6 Page 14 of 23



82 Respondents | 5 Continents

Experience Level

Undergraduate Students 35%

Early-Career (3-10 year of experience) 30%

Experienced (+10 years of experience) 27%





Survey Results

60

50

40

30

20

10

0

Count

Respor

Agenda Appendix 2.6 Page 15 of 23

ASME Offerings

Career Fairs & Networking

 All identified leading sections are involved in this, providing platforms for early career professionals

Technical Conferences

ASME has 37 technical divisions, hosts/co-hosts >25 conferences, and publishes >30 newsletters and technical journals.

Volunteer Opportunities

Opportunities to volunteer via the Community Engagement Center (CEC)

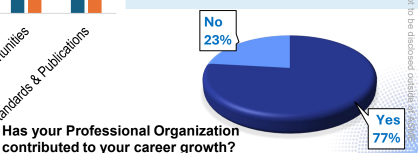
Codes & Standards

ASME has >600 codes and standards. recognized >100 countries.



Survey Questions

- Which opportunities provided by professional organizations have been the most impactful for career development?
- Caleer Fairs & Networking Which opportunities should professional organizations focus on to promote membership participation and retention?







Opportunities to Promote Member Engagement

TECHNICAL SPECIALIZATION

37 Technical Divisions Conferences Journals



LEARNING & DEVELOPMENT

Live and on-demand courses





Membership Enhancement **Roadmap**





Reduce Barriers to Access

Flexible payment models for membership and conferences

Roadmap to Enhance

6

Membership

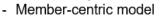
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Focus on Social Impactful Events



- Onsite and virtual events
- Impact month driving membership

Re-Imagined ASME Membership Model



- Increased focus on industry
- ECE Professional Development

Continuous Improvement



- Data-driven approach for improved value
- Continuous member feedback
- Membership monitoring and evaluation strategy



Section-level activity



- Professional resources
- Early career mentorship
- Career fairs & networking





Short Term



Long Term





Membership Model Details

Strengthen Industry Involvement

Academic-dominated attendance

Academic-oriented topics

Lack of industry-specific panels

Limited professional networking

Technical Event Sponsorship

Regional Technical Forums

Public Sector Engagement Strategic sponsorship of conferences to increase industry presence

 Engagement with local conferences to create more accessible platforms for industry participation

 Roadshows featuring projects with public sector collaboration to diversify perspective beyond academia





Membership Model Details

Enhance Professional Development for ECEs

Limited professional development

Limited networking events for industry professionals

Limited career growth tools

ECEs lack clear engagement pathways

ASME Industry Fellow Concept

Digital Tools for Skill Acceleration

Industry-Academia Connetor

- "Micro-residencies" with multiple partner companies.
- Cross-industry technical projects solving real challenges
- Personalized assessment engine identifying skill gaps
- Al-powered mentor matching system
- Research translation workshops pairing academics with industry
- Joint publication for co-authored papers



Final Thoughts

- Members bring immense value to professional organizations
- Membership growth among professionals has become a challenge for professional organizations
- ASME offers several resources of interest to engineers
- Strategic marketing to bridge the generational shift can increase awareness of existing resources
- ASME has strong Technical Divisions with more room to cater to professionals
- Creating more opportunities and awareness for nonacademic professionals would provide more incentive for financial investment in ASME
- Partnership with international regulatory bodies could enhance ASME membership







Abdulrahman Samy Volunteer Orientation and Leadership Training (VOLT)



Radhika Dharmadhikari Board of Governors



Paul Adedeji Section Engagement Sector



Marko Mendoza
Standards & Certification



Enakshi Wikramanayake Student and Early Career Development



THANK YOU



