

Dear Members,

Election of Section Officers for Session 2025/2026

Notice is hereby given that Annual Election is to be held for the Section Officers serving session 2025/2026.

Listed below is the slate of nominees for Section Officers serving session 2025/2026 put forth by the Nomination Committee:

Post	Nominee
Section Chair	Mr. Alex HO
Section Vice Chair	Prof. Henry Kar Hang CHU
Section Treasurer	Mr. Siu Hei SO
Section Secretary	Ir T. K. CHEUNG

^{*}Enclosed please find the Ballot Form and Nomination Form.

All ASME Hong Kong Section members are invited to vote. To cast your vote, please kindly fill out the Ballot Form and return it on or before **Monday**, **5 May 2025**.

In accordance with ASME Hong Kong Section by-law, additional nominations may be made by the Section member(s). If you want to nominate candidate(s) for a particular Section Officer post, please fill out the Nomination Form and return to us together with the required supporting document. All additional nominations must reach Section Secretary no later than **Monday**, **5 May 2025**.

Election results shall be announced at the 29th Annual General Meeting that will take place in June 2025. Formal Notice of Annual General Meeting will be distributed in due course.

Sincerely yours,

K. C. CHOW

Section Secretary, The Hong Kong Section of ASME International

The American Society of Mechanical Engineers



Ballot Form: Election of Section Officers for Session 2025/2026

Instructions to voters:

1. This ballot form is based on the slate of current candidates with the attached platforms. Should there be new nominations, a further notice will be issued and posted on Section webpage by 19 May 2025. An updated ballot form will be distributed accordingly.

	Candidates	
For Section Chair	Mr. Alex HO	
For Section Vice Chair	Prof. Henry Kar Hang CHU	
For Section Treasurer	Mr. Siu Hei SO	
For Section Secretary	Ir T. K. CHEUNG	

- 2. To vote. Tick the square \square to the right of your choices. For each officer post, please vote for no more than one candidate. Otherwise, your vote for that officer post will not be counted.
- 3. Please submit your vote to the Section Secretary by mail/fax/email on or before Monday, 5 May 2024.
- 4. It is important for ASME Hong Kong to keep your contact information up-to-date for communicating with you in an accurate and timely manner. We would appreciate that you fill in the following information for our knowledge.

Name:	
ASME Membership Number	
E-mail Address	
Phone Number	
Postal Address	



Privacy Information Collection Statement

- ASME Hong Kong is committed to protecting the privacy of members. Please note
 that ASME Hong Kong collects your personal data only on your voluntary basis.
 The personal data you provide, such as your name, postal address, phone number
 and e-mail address, will be used to keep you in touch with ASME Hong Kong or
 when required by law.
- We will keep your personal data confidential. Once we have obtained your personal data, they will be maintained securely in our system. We will not sell or transfer the personally identifiable information you provide to us to any third parties for their direct marketing use unless we obtain your explicit consent for your data to be shared in that manner. Your personal data will only be disclosed and used as described above or as agreed with you or when required by law.
- Under the Hong Kong Personal Data (Privacy) Ordinance, ASME Hong Kong members have the right to request access to and correction of their personal data.
 If you want to request access to, and/or to correct your personal data held by us, please contact ASME Hong Kong by e-mail: info@asmehk.org.

Fax or Mail To:

Mr. K. C. CHOW, Section Secretary

c/o The Hong Kong Section of ASME International
Department of Mechanical Engineering
The Hong Kong Polytechnic University

Hung Hom, Kowloon, Hong Kong

Fax. No.: (852) 2365–4703 Email: <u>info@asmehk.org</u>



Candidate for Section Chair for Session 2025/2026 Mr. Alex HO

Brief Biography

Mr. Alex HO is currently an Associate Director – Asset Management (China) in CLP Holdings Limited and responsible for developing and monitoring renewable energy assets in the Mainland China. In 2017 to 2023, he is a Principal Engineering Manager and responsible for integrity assurance of various coal-fired and gas-fired power generation units through execution of preventive overhauls and inspections. In years 2011 to 2017, he held a position of Senior Vice President for developing a 3-unit coal-fired power station development project in Vietnam. He had been working in various disciplines in the power industries for more than 30 years, and experienced in project development, operations and maintenance, strategic planning and power plant engineering.

He received a degree of Bachelor of Engineering in Mechanical Engineering with first class honor, and a degree of Master of Business Administration from the Hong Kong Polytechnical University in year 1993 and 2003 respectively. He also received a degree of Master of Science in Mechanical Engineering from the Hong Kong University of Science and Technology in 1996.

Platform

I appreciate the development and opportunity provided by Mr. Ki On NG, the Honorable Chair of the ASME Hong Kong Section, and would try my best endeavor to contribute to the Executive Committee of ASME Hong Kong Section with the following vision and mission:

- coordinating with the relevant Government bodies (e.g. Labour Department and Electrical and Mechanical Services Department), engineering institutions and utility companies in Hong Kong to promote engineering competency through introduction of technical trainings on ASME codes and standards, and coordination of technical visits and sharing;
- providing mentorship to young engineers or engineering students through various activities in Hong Kong and across the Asia Pacific Regions of the ASME organization; and
- developing young leaders as succession for the executive committee of the ASME Hong Kong Section, and fostering collaboration with the ASME Headquarter.



<u>Candidate for Section Vice Chair for Session 2025/2026</u> <u>Prof. Henry Kar Hang CHU</u>

Brief Biography

Prof. Henry Kar Hang CHU is currently an Associate Professor at the Department of Mechanical Engineering, The Hong Kong Polytechnic University. He has conducted research in the field of robotics and automation for over 15 years. At PolyU, he has secured various multi-disciplinary funds and collaborative projects to support his research and teaching. He has supervised/co-supervised students to participate in various competitions/schemes, and received many awards, including Feature Article, Best Conference Paper Finalist and Technology Award.

He received his Bachelor's degree in Mechanical Engineering (Mechatronics option) from the University of Waterloo, Canada, in 2005, and his MASc and PhD degrees in Mechanical and Industrial Engineering from the University of Toronto, Canada, in 2007 and 2011, respectively. He was the recipient of the top-ranked Canada Graduate Scholarship (CGS) (2009-2011) and the pre-approved candidate of the Industrial R&D Fellowships (IRDF) program (2012) from the Natural Sciences and Engineering Research Council of Canada (NSERC).

<u>Platform</u>

I appreciate the development and opportunity provided by Prof. C. W. Lim, the Chair of the ASME Hong Kong Section, and would try my best endeavor to contribute to the Executive Committee of ASME Hong Kong Section with the following vision and mission:

- coordinating with the relevant Government bodies, engineering institutions and utility companies in Hong Kong to promote engineering competency through introduction of technical trainings on ASME codes and standards, and coordination of technical visits and sharing;
- providing mentorship to young engineers or engineering students through various activities in Hong Kong and across the Asia Pacific Regions of the ASME organization; and
- developing young leaders as succession for the executive committee of the ASME Hong Kong Section, and fostering collaboration with the ASME Headquarter.



<u>Candidate for Section Treasurer for Session 2025/2026</u> <u>Mr. Siu Hei SO</u>

Brief Biography

Mr. Siu Hei SO was awarded the degrees of Bachelor of Science (Engineering) in 1979 and Master of Science (Engineering) in 1982, both from The University of Hong Kong with first class honor. After working briefly in the field of building services Mr So joined The Hongkong Electric Company Limited in 1980, first in the Operations Section of Generation Division and later focused on issues mainly related to efficiency and performance of generation units, which remained his major role even though he has been positioned in various divisions such as Corporate Development Division, Projects Division and Generation Division. The main responsibilities of Mr So included carrying out acceptance tests and efficiency tests as well as diagnosing plant problems based on data analysis. The test procedures were developed with reference to the Performance Test Codes published by ASME. His last job title was Senior Manager (Energy & Performance).

After his retirement, Mr SO was engaged in delivering training on performance related topics for HK Electric.

Mr SO has been a member of the ASME since 1990 and is now a life member of the society.

Platform

I have enjoyed working as a mechanical engineer and would endeavor to contribute to the community of mechanical engineering. If re-elected to be the Hon. Treasurer for the session 2025/2026 I would try my best to participate in the Executive Committee with following vision and mission:

- To help and encourage students and young engineers to join ASME through experience sharing and Section activities
- To ensure that the Section account balance and cash flow are sound
- To provide advice and support to the Section on funding activities throughout the year
- To provide speedy settlement of accounts
- To keep a proper record of transactions with adequate supporting documents



Candidate for Section Secretary for Session 2025/2026 Ir T. K. CHEUNG

Brief Biography

T. K. CHEUNG was awarded the Bachelor of Engineering in Mechanical Engineering from the Hong Kong Polytechnic University in 2011, Master of Science Mechanical Engineering from the University of Hong Kong in 2014 and Juris Doctor from the Chinese University of Hong Kong in 2023. He is now working in CLP Power Hong Kong Limited, one of the electricity providers in Hong Kong, Generation Business Group (GBG) in CLP as an Assistant Manager in Strategic Project Branch.

He had been serving the Executive Committee of the Hong Kong Section of ASME International since 2024/2025.

Platform

I would put my very best effort into the Executive Committee with the following vision and mission if I were elected to be the Hon. Secretary for the session of 2025/2026:

- To enhance the internal and external communications;
- To maintain the records of the Section;
- To assist the Hong Kong Section of ASME International to promote Mechanical Engineering professional, knowledge, and science to the society of Hong Kong through the organized activities.



Nomination Form: Election of Section Officers for Session 2025/2026

Nominee [†]	
Name:	
Membership No.:	
Contact Tel. No.:	
Email Address:	
Contact Address:	
note that in accordar should accompany v	form statement for election together with the reply form. Please nce with the ASME Hong Kong Section By-laws every nomination with support from three nominees.
Nominator	
Name:	
Membership No.:	
Contact Tel. No.:	
Email Address:	
Fax or Mail To:	Mr. K. C. CHOW, Section Secretary c/o The Hong Kong Section of ASME International Department of Mechanical Engineering The Hong Kong Polytechnic University Hung Hom, Kowloon, Hong Kong Fax. No.: (852) 2365–4703
	Email: <u>info@asmehk.org</u>

(Please reply no later than Monday, 5 May 2025)