

Name of Nominee:

2025 IHMM BOARD OF DIRECTORS ELECTION

Please ensure that you are using the latest version of <u>Adobe Reader</u> to fill out this form. For terms beginning January 1, 2026 IHMM's Board has one [1] position available. **One CHMP** that must come from among the CHMP credential holders.

Self-nomination is acceptable.

Certification number:		
What IHMM certification(s) does the nominee hold?		
СНМР		
Has the nominee been contacted to confirm their willingness to serve? (Check one)	Yes	No
Nominee's E-mail:		
Nominee's Daytime Phone:		
Nominee's Position Title and Industry/Professional Sector:		
Nominee's Employer:		
Nominee's Work Address:		
NOTE: This information will be made public so take care with what you prin	ıt above.	
This form must be signed to be considered complete. Electronic signatures an encouraged. If you cannot sign or otherwise fill out the form electronically, please completed and signed version of the form for submission.		
By submitting this form, I acknowledge that all information required by this form otherwise submitted) is deemed to be a part of this nomination. I attest to the information submitted.	•	

Nominator's Signature: Kevin S. Herron, CHMPate:

Please inform the nominee of your nomination before submitting the form.

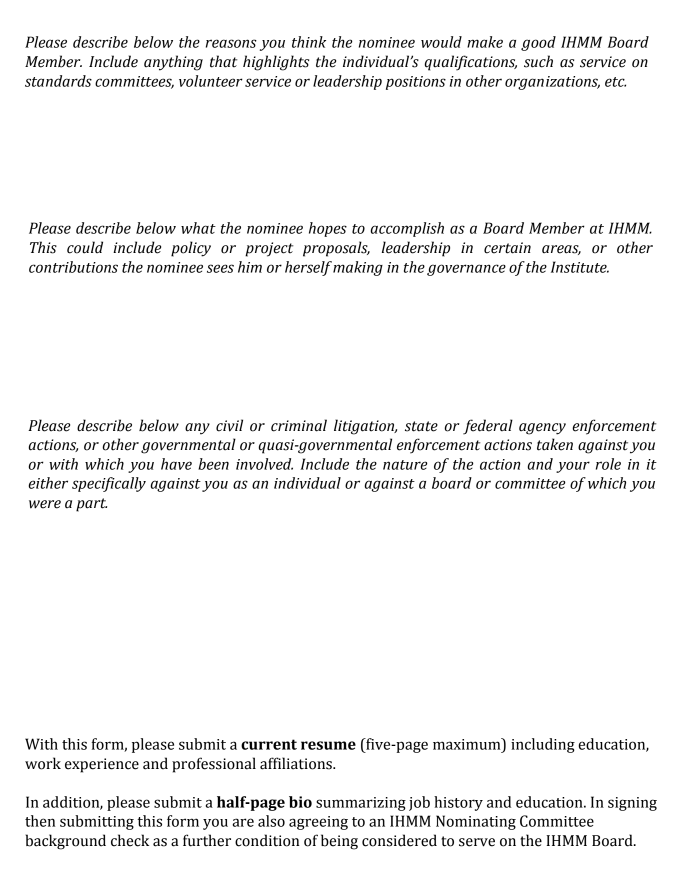
Nominator's Name: Certificate#:

E-mail address: Daytime Phone:





NOMINEE QUALIFICATIONS



Please submit the completed nominations form to Eugene A. Guilford, Jr., CAE Staff Liaison to the IHMM Nominating Committee, at gguilford@ihmm.org.

I currently reside in Dublin, OH. I am an experienced professional in hazardous materials management, currently employed by Univar Solutions, LLC's ChemCare Division. I have 35 years of experience in the field and have been a CHMP certificant since 2011. I possess broad expertise encompassing various aspects of hazardous materials management and disposal. My background includes production operations, laboratory work using EPA test methods, research and development focused on hazardous materials recycling, project management, environmental compliance, logistics and supply plan management for waste disposal, and technical management in solid waste disposal. I currently hold the position of District Technical Manager at Univar Solutions ChemCare Division. I also currently serve as IHMM's Chair of the CHMP Scheme Committee which I have chaired since 2011.

My Education includes undergraduate studies and graduate studies in Human Biology.

I have been married to my bride, Esther, for 20 years which includes our dog kids Lexi and Jack. I have also been a cycling enthusiast for many years.

Kevin S. Herron, CHMP

#5546 Bow Falls BLVD Dublin, OH 43017 Home: (614) 736-3882

e-mail: mott_485@yahoo.com

Experience

35 years of industrial experience in chemical processing, R&D, hazardous waste recycling and hazardous materials management.

District Technical Manager

Sept 2005 to Present

Univar Solutions/Nexeo Solutions/Ashland Distribution Environmental Services Dublin, OH

Manage waste stream approval process into permitted treatment facilities. Job function includes providing regulatory overview and compliance of customers waste profile approval processes for various Treatment Storage and Disposal Facilities through out the USA. Provide technical services to sales staff and customers on waste management and disposal management practices, treatment standards, EPA and DOT compliance for hazardous waste/materials.

Accomplishments:

- Was awarded Nexeo Solutions 2015 award as Waste Management Specialist of the year.
- Was awarded Univar Solutions 2020 Q1 Excellence in Action Award. Was first person in the Univar Solutions ChemCare division to win this award.
- Was awarded IHMM 2024 Honors for years of outstanding service to IHMM as CHMP Scheme Committee Chair.

Environmental Services Coordinator

Heritage Environmental Services, LLC

Oct 2002 to Sept 2005 Charlotte, NC

Provided on-site waste management services to clients, including fortune 500 clients. Responsibilities include coordinating shipments and completing required paperwork for pick-ups that includes waste profile approvals, manifests and LDR's. Duties also include inspection of facilities, performing waste sampling, evaluate and provide waste minimization opportunities, set up brokering arrangements, preparing containers for shipment and lab packs. Also required to keep clients informed of operations and prepare monthly reports for client detailing activities. Responsibilities also included project management duties, which include hiring contractors for site projects, securing permits, ensuring compliance and coordinating production.

Accomplishments

- Changed RCRA Generator status from Large Quantity Generator to Small Quantity Generator status for a large Nylon manufacturer through implementation of a waste minimization program.
- Maintained and assured compliance for client's hazardous waste management operation.

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Defense Reutilization and Marketing Office (DRMO) Project Manager

March/2001 to July/2002

Midwest Environmental Services Cincinnati, OH

I was responsible for managing a government contract with The Defense Logistic Agency/ Defense Reutilization and Marketing Office. Position required strong working knowledge of EPA RCRA regulations and DOT Hazardous Materials Transportation regulations. Responsibilities included coordinating the packaging, transport and proper disposal of hazardous wastes, non-hazardous waste, universal waste and lab packs at DOD installations through out Ohio, Pennsylvania, West Virginia and Maryland. Have supervised waste disposal activities at such facilities as Rickenbacker Air National Guard Base (Columbus, OH), 171st Air Refueling Wing, (Coraopolis, PA), Letterkenny Army Depot, (Chambersburg, PA). Ft. Detrick, (Fredrick, MD) and The Naval Support Facility. Camp #2. (Camp David Presidential Retreat, Thurmont, MD).

Accomplishments

- Credited with improving contract performance and relationships with Contracting Office Representatives.
- Was awarded additional option period by DRMO in November of 2001 for quality of performance.

Quality Manager 1989-93, 1997 - 2000 Inorganic Recycling Corp Davidson, NC.

I was responsible for developing chemical/material formulas to recycle inorganic listed hazardous waste into value added products, such as, loose grain abrasives, architectural media, non-skid abrasives, roofing granules for asphalt shingles, etc. I have formulated products from listed hazardous wastes, such as F006 and K061, which met requirements for RCRA recycling exemptions.

I was also responsible for developing the quality programs for this hazardous waste recycling facility. I developed and implemented such programs as quality control program (inspection, sampling and testing), production control plans, raw materials specifications, waste characterization program, Environmental Management System (ISO 14000 model), OSHA programs, such as, HAZCOM, lock out/tag out, permitted confined space entry, etc. I was responsible for regulatory compliance (EPA and OSHA). Performed environmental and safety inspections/audits.

Accomplishments

- Was cited twice by the president of the company for reducing raw materials cost by more than half (Net savings in excess of \$250,000 annually).
- Was member of a successful product development team that developed value added recycled products.
- Was Project Manager for the first successful pilot demonstration of ex-situ waste vitrification for soil remediation at a CERCLA site for the United States Air Force.

Research Assistant 1995-97

Seiler Pollution Control Systems, Inc. Dublin, OH

Was a member of an R&D team at the Ohio State University, Graduate School of Material Science and Ceramic Engineering. I performed research and treatability studies on recycling hazardous waste by High Temperature Vitrification (HTV). I developed waste analysis and materials characterization procedures for HTV process. Performed recycling studies for the United States Air Force to recycle, via HTV, wastes such as spent abrasive blasting media, wastewater treatment sludge (F006), oil/water separator sludge, Electric Arc Furnace Dust (K061), etc.

Accomplishments

• Team was awarded a \$250,000 research grant from the Edison Materials and Technology Education Center (EMTEC) to research recycling hazardous waste via HTV.

Education

Undergraduate

Charter Oak State College.

Completed course work for BA in Human Biology and Education Leadership. (Graduation Pending). Attended Wright State University from 1981/82 to 1983/84. Major Biology - Premed Track.

Graduate/Professional

Completed one year of graduate studies in the life sciences.

Palmer College of Chiropractic, Davenport, IA.

Completed 40 hour EPA Hazardous Waste Incident Operations. USEPA Office of Emergency and Remedial Response.

Professional

I am a Certified Hazardous Materials Practitioner, CHMP. Chair of Institute for Hazardous Material Managers (IHMM) CHMP Scheme Committee (Combined Examination and Recertification Program).

Skills

Regulatory:

Have a strong understanding of EPA regulations (40 CFR), mostly with RCRA (and RCRA recycling exemptions). Have a good working knowledge of CERCLA, EPCRA/SARA title III, TSCA. Have experience on how to apply OSHA standards (29 CFR). Have a strong knowledge of DOT/PHMSA HMR regulations (49 CFR). Have experience performing safety and environmental inspections / audits.

Project:

Have experience in performing waste treatability studies, including preparing field sampling plans (FSP), work implementation plans (WIP) and quality assurance project plans (QAPP). I have been an on-scene commander (i.e. Project Manager) on a CERCLA project.

Production:

Have worked on a variety of chemical processing equipment, such as, high temperature furnaces, mixers, blenders, pumps, wet scrubbers, filter presses, dust collectors, metering devices, scales and I have experience as a production supervisor.

Laboratory:

Have a strong laboratory background using such standard methods as EPA SW-846, EPA 500 series, ASTM, ANSI, NIOSH, USP. I am experienced at wet bench chemistry and formulation. Have experience with the following instruments, Atomic Absorption (FLAA, GFAA, CVAA), X-ray diffraction, X-ray fluorescence/energy dispersive, UV/VIS & IR spectroscopy, Scanning Electron Microscopy, electrophoresis, densitometry, light microscopy, and micro-hardness analysis.