2022 NOMINATION FOR IHMM BOARD OF DIRECTORS

Please ensure that you are using the latest version of Adobe Reader to fill out this form.
For a 3-year term beginning January 1, 2023 IHMM's Board has an At-Large Seat vacant for which IHMM will elect a candidate during the October, 2022 election cycle. By signing and submitting this form you indicate your willingness to appear on that ballot and to serve if elected.

Self-nomination is acceptable.

Name of Nominee: John T Kasanicky

Certification number: 13419

What IHMM certification(s) does the nominee hold?

☑ CSMP

Has the nominee been contacted to confirm their willingness to serve? (Check one) ☑ Yes ☐ No

Nominee’s E-mail: Jkasanicky@amppartners.org

Nominee’s Daytime Phone: 614-809-1030

Nominee’s Position Title and Industry/Professional Sector: Director of Corporate Health and Safety, Utilities

Nominee’s Employer: American Municipal Power (AMP)

Nominee’s Work Address: 1111 Schrock Road, Columbus, OH 43229

NOTE: This information will be made public so take care with what you print above.

This form must be signed to be considered complete. Electronic signatures are acceptable and encouraged. If you cannot sign or otherwise fill out the form electronically, please print and scan a completed and signed version of the form for submission.

By submitting this form, I acknowledge that all information required by this form (entered here or otherwise submitted) is deemed to be a part of this nomination. I attest to the truthfulness of all information submitted.

Nominator’s Signature: [Signature]

Date: 4/8/2022

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

Nominator’s Name: John Kasanicky

Certificate#: 13419

E-mail address: johntkasanicky@gmail.com

Daytime Phone: 801-995-5133
NOMINEE QUALIFICATIONS

Please describe below the reasons you think the nominee would make a good IHMM Board Member. Include anything that highlights the individual’s qualifications, such as service on standards committees, volunteer service or leadership positions in other organizations, etc.

I have served as the Co-Chair of the Utah County Local Emergency Planning Committee for over 7 years. I have also been a member of many other committees including the Hendricks County Local Planning Committee, Rocky Mountain Power Tagout Committee, NFPA 56 Gas Purging Committee, and the Health and Safety Board for the American Red Cross, PA. In the past, I have held many leadership positions for a variety of volunteer positions. These include President and Founder of a Mutual Aid Firefighters Association, Board VP for a lacrosse association, Coach for wrestling.

Please describe below what the nominee hopes to accomplish as a Board Member at IHMM. This could include policy or project proposals, leadership in certain areas, or other contributions the nominee sees him or herself making in the governance of the Institute.

As a board member of IHMM, I would like to increase awareness of the CSMP certification and help ensure that proper credits are available for certification maintenance.

Please describe below any civil or criminal litigation, state or federal agency enforcement actions, or other governmental or quasi-governmental enforcement actions taken against you or with which you have been involved. Include the nature of the action and your role in it either specifically against you as an individual or against a board or committee of which you were a part.

None.

With this form, please submit a current resume (five-page maximum) including education, work experience and professional affiliations.

In addition, please submit a half-page bio summarizing job history and education. In signing then submitting this form you are also agreeing to an IHMM Nominating Committee background check as a further condition of being considered to serve on the IHMM Board.

Please submit the completed nominations form to Eugene A. Guilford, Jr., Staff Liaison to the IHMM Nominating Committee, at gguilford@ihmm.org.
JOHN KASANICKY
CSP, CSHM, CSMP

1123 Markworth Court
Westerville, OH 43081
801-995-5133
johtkasanicky@gmail.com

WORK EXPERIENCE

Director of Corporate Health and Safety
American Municipal Power
2021 - present

• Wrote and implemented corporate safety and health policies for generation plants for job briefs, working at heights, and electrical safety in first 6 months on job.
• Wrote and implemented new hire and annual training for corporate facility.
• In process of coordinating safety activities within our generation assets.
• Trained hydro facilities on mobile equipment and new hire safety.
• AMP received 1st place award - National Honors for Excellence in Safety by the American Public Power Association (APPA), March 2022

Senior Safety Administrator
Rocky Mountain Power Generation formerly PacifiCorp Energy
2010-2021

• Managed all aspects of Health and Safety Engineering at Lakeside Plant
• Achieved 4,334 days without a recordable or loss-time accident
• Created, implemented, managed, and evaluated all physical and machine safety hazards
• Increased employee participation in identifying and correcting hazards and presenting safety talks
• Increased safety inspections
• Managed security systems including cameras, badges, entry card readers, and security staff
• Participated in both Berkshire Hathaway Enterprises Parent Company and PacifiCorp Corporate OSHA and Safety Audits for the gas Fleet.
• Created XRF Gun Radiation Program which has been adopted as Corporate Policy for all of Rocky Mountain Power
• Certified as Mobile Equipment Trainer
• Member of Rocky Mountain Power Corporate Tag-out Committee
• Chair of joint union/company Safety and Health Committee
• Co-Chair of Local Emergency Planning Committee for Utah County representing Private Sector: 2014- 2021 (Member since 2010)

SKILLS/EXPERIENCE

• Confined Space
• Crane Safety
• Electrical Safety
• Emergency Preparedness
• Emergency Response
• Ergonomics
• Fall Protection
• Fire Systems
• Hazardous Materials
• Industrial Hygiene
• Incident Investigations
• Ladder Safety
• Lockout/Tagout
• Machine Guarding
• Powered Industrial Truck
• PPE
• Respiratory Protection
• Rough Terrain Forklift
• Security
• Safety Inspections and Audits
• Training
• Worker’s Compensation

PROFESSIONAL
CERTIFICATIONS

• Certified Safety Professional
• Certified Safety Health Manager
• Certified Safety Management Practitioner

SOCIAL

JOHN KASANICKY
CSP, CSHM, CSMP

EDUCATION
- MBA
- B.S. Occupational Health & Safety Management

ORGANIZATIONS
- Utah County Local Emergency Planning Committee
- Hendricks County Local Emergency Planning Committee
- ASSP – American Society of Safety Professionals
- NSC – National Safety Council

VOLUNTEER EXPERIENCE
- Assistant Scoutmaster – Boy Scouts of America
- Varsity Coach – Boy Scouts of America
- Board Vice President – Westlake Lacrosse Association
- Boys Youth Coach – Westlake Lacrosse Association
- Youth Assistant Coach – Riverton Wrestling Club
- Youth Football Coach – Lone Peak Youth Football
- Youth Soccer Coach – Eagle Mountain Youth League
- Youth Football Coach – Brownsburg Youth Football League
- Firefighter /Safety Officer – West Leechburg VFD
- EMT/Crew Chief/Driver – Lower Kiski Ambulance
- Rescue Technician – Kiski Valley Special Services
- President – Mutual Aid Firefighters Association

WORK EXPERIENCE CONTINUED

Safety Engineer
Pacific States Cast Iron Pipe, Provo, UT
2006-2009
- Coordinated safety policies and procedures at a unionized foundry
- Obtained VPP status through OSHA for foundry operation
- Implemented corporate safety programs including PPE, lockout/tagout, ergonomics, below the hook, fall protection, machine guarding, confined space, emergency response, and toolbox talks
- Performed safety and OSHA compliant audits with follow-up
- Conducted training for new hires, employees, and supervisors
- Managed and coordinated joint union-company safety committee
- Manage worker’s compensation program
- Conducted incident investigations and address employee concerns
- Implemented computerized system for vehicle inspections and tracking fall protection equipment
- Member of Local Emergency Planning Committee for Utah County
- Member of the Asbestos Abatement Team

Safety and Training Manager
IET Acraline Products, Inc., Tipton, IN
2000-2006
- Managed all aspects of safety at a unionized, metal fabrication manufacturing plant
- Developed, coordinated, and evaluated 5S Program and behavior- based safety plan
- Developed and implemented new programs
- Reduced workers compensation costs by 40% and developed comprehensive injury treatment plan
- Reduced injuries and lost time by 50% and received award from the National Safety Council
- Reduced cost in personal protective equipment and developed a new consignment program

OTHER WORK EXPERIENCES
- Qualitech Steel, Rouge Steel, Polaris Industries, Comprehensive Safety Compliance (covering Allegheny Ludlum Steel, Shenago Coke Ovens, LTV Coke Ovens, and Wheeling-Pitt Coke Ovens), Wayne Township Fire Department, Madison Township Fire Department

ACHIEVEMENTS
- Eagle Scout
- Order of the Arrow
- Unit Citation - Wayne Twp Fire
ADDITIONAL CERTIFICATIONS AND TRAININGS

**FIRE**

- Firefighter I & II
- Fire Officer I
- Fire Investigator I
- Incident Safety Officer
- Saving Your Own (RIT)
- Incident Command System
- Engine Company Operations
- Truck Company I & II
- Building Construction for the Fire Services
- Basic Wildland Fire Suppression
- Pump Operations I
- Emergency Vehicle Operations
- Fire Tactics

**HEALTH & SAFETY**

- OSHA 10-hour Training
- OSHA 30-hour Training
- IVEs Mobile Equipment Trainer
- Scaffolding Competent Person
- PCB Awareness
- Rigging Seminar
- Intro to Safety and Training
- 3M Respiratory Fit Testing
- Asbestos Awareness
- Hazwoper Operations Level
- Hazwoper Operations Incident Command
- 12 Points of Business Readiness
- Pulmonary Function Testing
- 70E National Electrical Code

**HAZARDOUS MATERIALS**

- HazMat Awareness & Recognition
- Handling Propane Emergencies
- HazMat First Responder-Operational
- National Improvised Explosives Familiarization
- Incident Response to Terrorist Bombings

**FEMA**

- Leadership and Influence
- Introduction To Radiological Emergency Prep
- Role of the Emergency Operations Center
- Orientation to Community Disaster Exercises
- Principles of Emergency Management
- Radiological Emergency Management
- Radiological Emergency Response
- Radiological Transportation
- Risk Assessment Potential Terrorist Attacks
- National Incident Management System
- Managerial Safety and Health
- Active Shooter: What you can do
- Building for the Earthquakes of Tomorrow
- ICS 100 – Intro to ICS
- ICS 200 – ICS for Single Resources
- ICS 700 - National Incident Management System
- ICS 800 – Intro to National Response
- ICS 300 – Intermediate ICS
- ICS 400 – Advanced ICS

**RESCUE**

- Confined Space Rescue
- Search & Rescue
- Rope and High Angle Rescue
- Water & Ice Rescue
- Advanced Tactical Rescue
- Fire Search & Rescue
- Basic Vehicle Rescue
- Advanced Vehicle Rescue
- Trench Rescue
John Kasanicky Bio

John Kasanicky has 30+ years of experience in the field of safety and currently holds certification as a CSP, CHSM, and CSMP. He attended Slippery Rock University for Safety Management and holds an MBA from Baker College. John has worked in a variety of industries including foundry, steel mill, construction, manufacturing, and utilities. He has worked in both union and non-union facilities and has been the Co-Chair of a local emergency planning committee for over 7 years. John has been involved with the investigation and incident command on a train derailment, a major powerhouse explosion, and has facilitated a heavy foundry to achieve VPP status a mere 6 months after that foundry experienced a catastrophic event. John has over 30 years in the fire and EMS services. He has worked as a volunteer and paid firefighter, EMT, and was the founder and president of a Mutual Aid Firefighters Association. He currently resides in Ohio with his wife and three boys.
John Kasanicky Bio

John Kasanicky has 30+ years of experience in the field of safety and currently holds certification as a CSP, CHSM, and CSMP. He attended Slippery Rock University for Safety Management and holds an MBA from Baker College. John has worked in a variety of industries including foundry, steel mill, construction, manufacturing, and utilities. He has worked in both union and non-union facilities and has been the Co-Chair of a local emergency planning committee for over 7 years. John has been involved with the investigation and incident command on a train derailment, a major powerhouse explosion, and has facilitated a heavy foundry to achieve VPP status a mere 6 months after that foundry experienced a catastrophic event. John has over 30 years in the fire and EMS services. He has worked as a volunteer and paid firefighter, EMT, and was the founder and president of a Mutual Aid Firefighters Association. He currently resides in Ohio with his wife and three boys.
JOHN KASANICKY
CSP, CSHM, CSMP

WORK EXPERIENCE

Director of Corporate Health and Safety
American Municipal Power
2021 - present

- Wrote and implemented corporate safety and health policies for generation plants for job briefs, working at heights, and electrical safety in first 6 months on job.
- Wrote and implemented new hire and annual training for corporate facility.
- In process of coordinating safety activities within our generation assets.
- Trained hydro facilities on mobile equipment and new hire safety.
- AMP received 1st place award - National Honors for Excellence in Safety by the American Public Power Association (APPA), March 2022

Senior Safety Administrator
Rocky Mountain Power Generation formerly PacifiCorp Energy
2010-2021

- Managed all aspects of Health and Safety Engineering at Lakeside Plant
- Achieved 4,334 days without a recordable or loss-time accident
- Created, implemented, managed, and evaluated all physical and machine safety hazards
- Increased employee participation in identifying and correcting hazards and presenting safety talks
- Increased safety inspections
- Managed security systems including cameras, badges, entry card readers, and security staff
- Participated in both Berkshire Hathaway Enterprises Parent Company and PacifiCorp Corporate OSHA and Safety Audits for the gas Fleet.
- Created XRF Gun Radiation Program which has been adopted as Corporate Policy for all of Rocky Mountain Power
- Certified as Mobile Equipment Trainer
- Member of Rocky Mountain Power Corporate Tag-out Committee
- Chair of joint union/company Safety and Health Committee
- Co-Chair of Local Emergency Planning Committee for Utah County representing Private Sector: 2014-2021 (Member since 2010)
WORK EXPERIENCE CONTINUED

Safety Engineer
Pacific States Cast Iron Pipe, Provo, UT
2006-2009

- Coordinated safety policies and procedures at a unionized foundry
- Obtained VPP status through OSHA for foundry operation
- Implemented corporate safety programs including PPE, lockout/tagout, ergonomics, below the hook, fall protection, machine guarding, confined space, emergency response, and toolbox talks
- Performed safety and OSHA compliant audits with follow-up
- Conducted training for new hires, employees, and supervisors
- Managed and coordinated joint union-company safety committee
- Managed worker’s compensation program
- Conducted incident investigations and address employee concerns
- Implemented computerized system for vehicle inspections and tracking fall protection equipment
- Member of Local Emergency Planning Committee for Utah County
- Member of the Asbestos Abatement Team

Safety and Training Manager
IET Acraline Products, Inc., Tipton, IN
2000-2006

- Managed all aspects of safety at a unionized, metal fabrication manufacturing plant
- Developed, coordinated, and evaluated 5S Program and behavior- based safety plan
- Developed and implemented new programs
- Reduced workers compensation costs by 40% and developed comprehensive injury treatment plan
- Reduced injuries and lost time by 50% and received award from the National Safety Council
- Reduced cost in personal protective equipment and developed a new consignment program

OTHER WORK EXPERIENCES

Qualitech Steel, Rouge Steel, Polaris Industries, Comprehensive Safety Compliance (covering Allegheny Ludlum Steel, Shenago Coke Ovens, LTV Coke Ovens, and Wheeling-Pitt Coke Ovens), Wayne Township Fire Department, Madison Township Fire Department
ADDITIONAL CERTIFICATIONS AND TRAININGS

FIRE

- Firefighter I & II
- Fire Officer I
- Fire Investigator I
- Incident Safety Officer
- Saving Your Own (RIT)
- Incident Command System
- Engine Company Operations
- Truck Company I & II
- Building Construction for the Fire Services
- Basic Wildland Fire Suppression
- Pump Operations I
- Emergency Vehicle Operations
- Fire Tactics

HAZARDOUS MATERIALS

- HazMat Awareness & Recognition
- Handling Propane Emergencies
- HazMat First Responder-Operational
- National Improvised Explosives Familiarization
- Incident Response to Terrorist Bombings

RESCUE

- Confined Space Rescue
- Search & Rescue
- Rope and High Angle Rescue
- Water & Ice Rescue
- Advanced Tactical Rescue
- Fire Search & Rescue
- Basic Vehicle Rescue
- Advanced Vehicle Rescue
- Trench Rescue

HEALTH & SAFETY

- OSHA 10-hour Training
- OSHA 30-hour Training
- IVES Mobile Equipment Trainer
- Scaffolding Competent Person
- PCB Awareness
- Rigging Seminar
- Intro to Safety and Training
- 3M Respiratory Fit Testing
- Asbestos Awareness
- Hazwoper Operations Level
- Hazwoper Operations Incident Command
- 12 Points of Business Readiness
- Pulmonary Function Testing
- 70E National Electrical Code

FEMA

- Leadership and Influence
- Introduction To Radiological Emergency Prep
- Role of the Emergency Operations Center
- Orientation to Community Disaster Exercises
- Principles of Emergency Management
- Radiological Emergency Management
- Radiological Emergency Response
- Radiological Transportation
- Risk Assessment Potential Terrorist Attacks
- National Incident Management System
- Managerial Safety and Health
- Active Shooter: What you can do
- Building for the Earthquakes of Tomorrow
- ICS 100 – Intro to ICS
- ICS 200 – ICS for Single Resources
- ICS 700 - National Incident Management System
- ICS 800 – Intro to National Response
- ICS 300 – Intermediate ICS
- ICS 400 – Advanced ICS