

生中yes(4)

April 11, 2002

Dear INMM Member:

Enclosed please find a ballot for the election of Officers and Members-at-Large of the INMM Executive Committee. Please note the listed instructions when filling out the ballot and return the completed ballot to INMM Headquarters no later than <u>May 20, 2002</u>. A self-addressed envelope has been enclosed for your convenience.

We have also enclosed your new INMM membership seal for the 2002 membership year.

You are reminded to make your plans early to attend the INMM 43rd Annual Meeting, June 23-27, 2002 at the Renaissance Orlando Hotel in Orlando, Florida. The program committee has prepared another excellent program of invited speakers and over 300 technical papers. We hope to see you in Orlando!

Sincerely,

Vincent J. DeVito

Secretary

Institute of Nuclear Materials Management

Twent & DeVito

Enc.

CANDIDATE BIOGRAPHIES

JOHN C. MATTER is currently the INMM Vice President, was an elected Member-at-Large of the Executive Committee, served as Chair of the Government-Industry Liaison Committee from 1991 to 1999, has been a member of the Technical Program Committee for several years, and has volunteered on the Registration Committee. He began attending INMM workshops and meetings in 1981, became an INMM member in 1989, and became a Senior Member in 1995.

John is Manager of the International Safeguards and Technical Applications Department at Sandia National Laboratories where he has worked for 26 years. During that time he has held positions as Member of Technical Staff and Manager, working in the areas of intrusion sensor test and evaluation, perimeter security system design and implementation, secure transport vehicle development, alarm monitoring system engineering, vulnerability analysis tool development and training, video image processing system development, IAEA safeguards and verification, containment and surveillance, tags and seals, and remotely accessed unattended monitoring systems. Since 2000 he has been an SNL Program Manager for international safeguards and physical protection.

John is a licensed Professional Engineer registered in the State of New Mexico. He earned a B.S. in Engineering from Swarthmore College, an M.S. in Electrical Engineering from the University of Illinois, and an M.S. and Ph.D. in Optical Sciences from the University of Arizona.

CATHY KEY began her safeguards career at the Y-12 Nuclear Weapons Facility Oak Ridge, Tennessee in 1978, and is currently Project Leader for multiple projects through the NNSA's Office of International Material Protection and Emergency Cooperation, NA-25. Prior to assuming her current positions, she held positions of Project Manager for the Y-12 Nuclear Material Control and Accounting Division in various areas and capacities. Her professional activities with the Y-12 Operations Facility and the Russian Material Protection Control and Accountability Division have permitted her to interact with a large number of nuclear materials management professionals in the U.S. and the international community.

Cathy Key joined INMM in 1995, and became a Senior Member in 2000. She currently holds the position of INMM Member at Large. Prior to assuming this position, she was the INMM Communications Chair (1996-2000). In addition, she has served on the INMM Annual Meeting Technical Program Committee for several years. She has provided additional support to the Annual Meeting by contributing papers and posters, and chairing sessions. Cathy's technical interests in nuclear materials management include materials control and accountability, nonproliferation and arms control, and international safeguards.

VINCENT J. DEVITO has been a safeguards consultant for DOE contractors since 1989, when he retired from the DOE Uranium Enrichment Plant in Piketon, Ohio. Before his retirement, he held various positions at the plant for Martin Marietta Energy Systems and Goodyear Atomic Corp. He was director of site operations and was responsible for the plant's production and maintenance divisions, as well as plant security, shift operations and emergency preparedness organizations. He also held positions as superintendent of nuclear materials control; manager, safeguards and security division; manager, production division; and vice president, business services. He received a degree in business administration in 1949 from Ohio State University. Vince has been a member of INMM since 1960 and has held the position of secretary since 1973. He has also served as the Public Relations Chair, and has served on various ad hoc committees. Vince received the INMM Distinguished Service award in 1984 and was made a Fellow of the Institute in 1987. In 2000 he received the Meritorious Service award for his tireless and essential service to the Institute as secretary.

ROBERT U. CURL has been a member of the INMM since 1966 and has held the position of treasurer since 1983. He also served as treasurer during 1976 and 1977. He has served on the Annual Meeting registration committee, and International Safeguards Technical Division. He is now a member of the Executive Committee, Fellows Committee, Membership Committee, and Nominating Committee. He also serves as INMM Headquarters oversight. Bob became a Senior Member of the Institute in 1983, received the INMM Meritorious Service Award in 1993, and was made a Fellow of the Institute in 1995.

Bob joined Argonne National Laboratory in 1963 and served as MC&A manager at ANL-East and ANL-West until 1977. In:1977, he accepted an appointment as safeguards inspector and negotiations officer with the International Atomic Energy Agency, Vienna, Austria. Following his appointment with the IAEA, Bob joined EG&G Idaho as manager of safeguards and materials management at the Idaho National Engineering and Environmental Laboratory. In 1989, Bob joined the Defense Low-Level Waste Management Program at EG&G Idaho where he served as program lead for radiological performance assessment and composite analysis. He is now with the Transuranic and Mixed Waste Focus Area at Bechtel BWXT Idaho where he is the technology development lead for payload enhancement for transuranic waste shipments to the Waste Isolation Pilot Plant (WIPP). Bob is also the coordinator for American Society of Mechanical Engineers peer reviews of the TMFA's technology development projects.

CHRIS A. HODGE has been employed in the nuclear arena for the past twenty-four years. He has worked in many aspects of the business including nuclear materials handling, non-destructive assay, regulatory affairs, chemistry, instrumentation, and management. He received a Ph.D. in Inorganic Chemistry from Texas Tech University in 1978 with a minor in Computer Science.

Presently, Chris is employed by Westinghouse Savannah River Company (WSRC) in Aiken, SC as a Principal Scientist where he develops, evaluates, recommends, and supports nondestructive assay instrumentation for MC&A, waste management, process holdup determination, decontamination and decommissioning, and product quality purposes.

Prior to Westinghouse, Chris worked for the United States Enrichment Corporation (USEC) in Livermore, CA, as the Safeguards and Security Manager where he was responsible for the AVLIS programs safeguards and security interests. He also has 16 years at Los Alamos National Laboratory as Section Leader of the Analytical Laboratories Section; served on teams responsible for computer modeling of nuclear material processing at the DOE's Rocky Flats Plant, tritium stockpile requirements analysis, and analysis for "Complex-21"; Project Leader for the plutonium processing sub-section for the Lab's Special Isotope Separation (SIS) Project (a.k.a. Phoenix Project); instrumentation Supervisor and Solid Waste Manager at Los Alamos' Plutonium Facility; MC&A Team Leader for DOE support of MC&A; Vice-President a company which manufactured automated nuclear instrumentation; and served as a Software and Scientific Consultant on several occasions. Chris has been recognized by his peers and management on several occasions. Special awards and honors Chris has received include Excellence in Teaching, Texas Tech University; Welch Fellow, Texas Tech University; Certificate of Recognition of Service for Implementation of CQI initiatives; Vice-President's Silver Star Award, WSRC, for HB-Line Liquid PHA; Vice-President's Shinning Star Award, WSRC for the RFP Q2; and Vice-President's Silver Star Award for the FB-line Liquid PHA.

Chris has been a member of the INMM since 1978 and was made a Senior Member in 1994. He has been particularly active with the organization of annual meetings. He has served on the registration committee since 1984 and as its chair since 1994. In this role, Chris has lead the committee through many changes to streamline registration activities, automate record keeping, and ensure that special interests needs are appropriately handled. He has been an active contributor to the executive committee serving as the eyes and ears for annual meeting improvements. He has contributed to policy decisions. Chris organized the 1st annual fun run and has sponsored it since.

During Chris INMM tenure, he has been active in a number of roles. He has been Registration Committee Chair since 1991, a member of the technical program committee since 1984, and Bylaws and Constitution Chair since 1999. In addition he has served as session chair on numerous occasions, and has presented over 20 technical papers (many at INMM). In 1994, Chris was awarded Senior Member Status in the INMM for his contributions.

DAVID W. SWINDLE, JR. is Vice President and Deputy General Manager for EG&G's Science and Engineering Division. In this capacity, Mr. Swindle shares management and technical responsibilities for EG&G's Energy, Defense, Homeland Security, and Environmental Programs that EG&G manages for key U.S. government clients. These clients include the Department of Energy, the Department of Defense, NASA, EPA, DOT, DOJ, and the State Department. He has over 25 years of direct experience with federal and commercial defense, aerospace and nuclear industries.

A member of the INMM since 1978, and currently a Senior Member, Mr. Swindle is a member of the Technical Program Committee, and as served in the Waste Management Division as well as the International Safeguards Division. He has been the INMM Corporate membership sponsor while in Oak Ridge for Martin Marietta Energy Systems (before the change to Lockheed Martin), and is currently EG&G's Corporate membership sponsor. Active since becoming a member in 1978, he has attended all INMM meetings continuously since then, and has supported corporate sponsorships of the annual meeting for the last 6 years. He is internationally recognized as an expert on international safeguards, having worked directly with the International Atomic Energy Agency and ESARDA since 1978. He serves as a principle advisor to the U.S. Department of Energy (DOE), Los Alamos National Laboratory, Japan Atomic Energy Research Institute, and other organizations on environmental sampling and analyses for nuclear, chemical, and biological monitoring. Mr. Swindle has participated in international inspections in Iraq as an expert in environmental monitoring for non-proliferation and on-going monitoring verifications, and serves as a technical advisor to the International Atomic Energy Agency as well as numerous federal agencies on verification/monitoring technologies and approaches. Mr. Swindle currently serves as a senior technical advisor the Department of Defense's Assistant to the Secretary of Defense; Nuclear, Chemical and Biological Defense Programs. He serves on several additional advisory boards including the University of Colorado's College of Engineering, and has participated in numerous communications and events with members of the U.S. Congress. He has over 100 technical publications to his credit.

Mr. Swindle is a registered Professional Engineer in seven states, and is married to the former Carolyn Knight; he has two daughters, Mary-Louise and Caroline. He has a B. S. Degree in Engineering Science from Tennessee Technological University, a Masters Degree in Nuclear Engineering from Virginia Polytechnic Institute and State University, and an M.B.A. in Industrial Management from the University of Tennessee, Knoxville, Tennessee. He currently resides in Leesburg, Virginia.