

# **MEMORANDUM**

 TO: ASCE Board of Direction Region Boards of Governors Section and Branch Presidents and Newsletter Editors
 FROM: Patrick J. Natale, P.E., F.ASCE Secretary
 DATE: December 19, 2008
 SUBJECT: President-elect Nominee Information

As announced on December 9, 2008, the following individuals, shown in alphabetical order, have submitted a letter of intent to seek the nomination for the office of Presidentelect as defined in the Society's Bylaws.

> Kathy J. Caldwell, P.E., M.ASCE Moustafa A. Gouda, P.E., F.ASCE Garland P. Rose, Jr., P.E., D.WRE, F.ASCE

The Society's goal for the election is to provide a fair and impartial framework affording Nominees with equal opportunity to promote their qualifications and ensure an informed electorate while shielding members from unwanted intrusions.

Enclosed are the approved biographical and vision statements received from the Nominees. These documents are being forwarded to the Organizational Entities for their use in promoting the Nominees and their qualifications to your members.

Organizational Entities may publish the biographical and vision statements on their web site and newsletter, provided the same information is published for each Nominee within the same office. If an Organizational Entity has voted to endorse an individual, that endorsement statement may be included on the web site and/or newsletter. Organizational Entities should also encourage their members to vote in the national election. It is a good idea to educate the members on the Society's governance structure and explain issues such as non-contested elections.

The Society manages the Society-level election process. Election questions and conflicts should be referred to the Society Secretary through Patricia Jones for resolution. You may reach Patricia at 703/295-6101 or via e-mail at pjones@asce.org.

cc (w/enc): President-elect Nominees

# KATHY CALDWELL, P.E., M. ASCE BIOGRAPHICAL INFORMATION

Kathy Caldwell, P.E., graduated from the University of Tennessee with High Honors in Structural and Construction Engineering in 1985 after employment as a drafter and field technician for nine years following high school. Upon college graduation, she was a structural designer with Lockwood Greene in Oak Ridge, Tennessee. Kathy moved to Austin, Texas in 1987 and joined Parkhill Smith and Cooper where she was commended by the Texas Department of Highways and Public Transportation for her work as a design consultant. During this time, her husband completed his PhD in Structural Engineering at the University of Texas.

Kathy joined Jones Edmunds and Associates, Inc. (Jones Edmunds) in Gainesville, Florida in 1989. During her 19 years with the firm, she served public works clients as a Design Engineer, Project Manager, and Senior Construction Resident Engineer. She became a Division Manager, Vice President, and Executive Committee member. During her tenure, she participated in the development of the firm's Strategic Plan, was tasked to manage Plan implementation, and served as a member of the senior leadership team that integrated the five elements of the Plan into the firm's culture and operations.

Kathy led the successful establishment of a new market sector for the firm, ultimately resulting in her being named President of JEA Construction Engineering Services, Inc. (JEAces), a wholly owned subsidiary of Jones Edmunds, in 1999. The subsidiary grew to generate 25% of Jones Edmunds net revenue in its first five years of operation. Kathy retired from her position at JEAces in May of 2008 and is now in the process of incorporating a private Civil Engineering consulting firm.

Kathy has been an active, service-oriented member of ASCE since 1984. She was President of the Gainesville Branch in 1993/1994 and was the first president of the consolidated Florida Section (1999/2000). Her organizational and leadership skills contributed to the adoption of the Bylaws and Rules for Region 5. Kathy remains active with the Gainesville Branch, the Florida Section, and Region 5 and is a member of the Construction Institute. Kathy is a long and passionate proponent of ASCE's Student Member program and is a Practitioner Advisor for the University of Florida Student Chapter. Most recently, Kathy served on the ASCE Board of Directors and Executive Committee while chairing the Region 5 Board of Governors and the Society's Strategic Planning Committee.

In addition to her professional successes, Kathy is proud to have been honored as an Outstanding Alumni by the University of Tennessee Department of Civil and Environmental Engineering.

# Kathy J. Caldwell, P.E., M. ASCE BIOGRAPHICAL INFORMATION

ASCE Member Number

226076

# Address of Record

60 NW 44<sup>th</sup> Terrace Gainesville, FL 32607

# **Contact Information**

 Telephone:
 (352) 375-1287

 Cell:
 (352) 214-8085

 E-Mail:
 kathyjcaldwell@bellsouth.net



# **Education**

• Bachelor of Science with high honors, major in structural engineering, minor in construction engineering, University of Tennessee, Knoxville, 1985

# Work Experience

- President, Caldwell Cook & Associates (incorporation pending), May 2008 to present
- President, JEA Construction Engineering Services, Inc. (subsidiary of Jones Edmunds & Associates, Inc.), July 1999 to May 2008
- Vice President, Jones Edmunds & Associates, Inc., January 1994 to May 2008
- Design Engineer /Project Manager / Assistant Division Manager / Division Manager, Jones Edmunds & Associates, Inc., October 1989 to July 2000
- Structural and Civil Engineer, Parkhill Smith & Cooper, Inc., Austin, Texas, October 1986 to October 1989
- Structural Designer, Lockwood Greene Engineers, Inc., Oak Ridge, Tennessee, July 1985 to July 1986
- Engineering Technician, Gilbert Associates, Inc., Knoxville, Tennessee, November 1981 to September 1982
- Designer, United Engineers & Constructors, Inc., Knoxville, Tennessee, January 1980 to November 1981
- Drafter / Designer, Dow Chemical Company, Knoxville, Tennessee and Houston, Texas, October 1975 to December 1979

# **ASCE Involvement**

- Member, 1984 to present
- Executive Committee, 2008
- Board of Direction, 2005 2008
- Strategic Planning Committee
  - o Chair, 2008
  - o Member, 2008 and 2009
- Region 5 Board of Governors
  - Member, 2006 to 2008 (precluded by Transition Committee member)

- o Chair, 2008
- Member, Educational Activities Committee, 2006 to 2008
- Member, Policy Review Committee, 2007
- Officer Liaison, Engineers Joint Contract Documents Committee, 2006 to 2007
- Member, Construction Institute
- Committee on Student Services (currently Committee on Student Activities)
  - o Member, 1995 to 1999
  - o Chair, 1997
- President, Florida Section, 2000
- President, Gainesville Branch, 1994
- President, University of Tennessee Student Chapter, 1985
- Practioner Advisor, University of Florida, 1989 to present
- Chair, Science Fair Committee, Florida Section, 1991 1994
- Chair, Student Activities Committee, Florida Section, 2002 to 2004
- Member, Local Planning Committee, 2010 Structures Congress, August 2008 to present
- Corresponding Member, Geographic Units Committee, September 2008 to present
- Multiple Task Committees including:
  - o Florida / South Florida Section Consolidation Committee, Chair
  - Region 5 Transition Committee, Chair
  - o Task Committee on Election Procedures

# **Other Volunteer Activities**

- Member, Engineers without Borders
- Member, Transportation Committee, Florida Institute of Consulting Engineers,
- Member, CEI Sub-Committee, Florida Institute of Consulting Engineers
- Member, Florida Engineering Society
- Treasurer, Clear Lake Homeowners Association, 1999 Present
- University of Florida Department of Civil and Coastal Engineering External Advisory Panel, 2004 - Present
- Assistant Study Team Member, Post-Disaster Study regarding Hurricane Hugo, National Academy of Science, Committee on Natural Disasters, 1989
- Participant in multi-media program to advance licensure, National Council of Examiners for Engineering and Surveying (NCEES), reference:
   www.engineeringlicense.com/careers/kat.php
- Member, Chi Epsilon
- Member, Tau Beta Pi

# <u>Awards</u>

- ASCE Florida Section President's Award, 2006 and 2008
- Outstanding Alumnus Award, Department of Civil Engineering, University of Tennessee, 2005
- Outstanding Committee Chairman of the Year, ASCE Florida Section, 1994
- Engineer of the Year, ASCE Florida Section, 1996
- Engineer of the Year, ASCE Gainesville Branch, 1995
- Nominee, ASCE Extraordinary Women Engineers Project

KJC Biographic Summary Page 3 of 4

# <u>Personal</u>

- Mother is a Civil Engineer
- Married to Professor Ronald A. Cook, PhD, P.E., M. ASCE
- Avid International and domestic traveler

# KATHY CALDWELL, P.E., M. ASCE Vision for THE AMERICAN SOCIETY OF CIVIL ENGINEERS

# MOVE FORWARD

ASCE is embarking on an exciting journey into the future. Our destination has been defined, our roadmaps are being entered into our GPS, and our itinerary is being planned. The time has come to start our engines and MOVE forward.

- M Member Driven and Member Focused
- **O** Opportunity
- V Vision
- **E** Excitement

# M: Member-Driven and Member-Focused

We are the American Society of Civil Engineers. As implied in those words, a guiding principle of the Society is to provide first-class service to our members. To do this consistently, the Society must be member-driven and member-focused at all times.

Many of our members participate in ASCE through our Sections and Branches and, increasingly, through our Regions. The breadth and depth of the programs being delivered by our Geographic Units is truly phenomenal. The culture of the geographic units is based on member and community service. Preserving and nurturing that culture throughout the Society will MOVE us forward.

Many of our members also participate in ASCE through our eight Institutes. Their culture is focused on technical excellence. Embracing the mission, ability, and motivation of the Institutes to deliver world-class technical resources will MOVE our Society forward.

# **O: Opportunity**

The flexibility of our Strategic Planning and Strategy Management process allows us to act today. The wisdom of our Vision for 2025 ensures that our near-term actions will have long-term benefit.

The future leaders of our Profession and our Society are our Student and Younger Members. They represent a culture of teamwork, social consciousness, connectivity, and advanced technology. They genuinely want to make the world a better place. They represent a challenge and an opportunity for ASCE to remain relevant. Our methods of communication, our social and professional networking, and our program development and delivery must all adapt. Successfully engaging these future professionals now will dynamically MOVE us forward. ASCE has been very successful in our government relations efforts to positively influence public policy. With the new national emphasis on infrastructure renewal, the opportunity to build on our role as advisors and recognized experts on infrastructure and protection of the public health, welfare, and safety has never been greater. Elevating the use of our 2009 Report Card to include tangible action plans, including improved public works policy and infrastructure development and maintenance plans, will MOVE us forward.

# V: Vision

ASCE's vision is identified in our Vision for Civil Engineering in 2025, supported by our Body of Knowledge for the 21<sup>st</sup> Century, and our on-going Strategic Planning and Strategy Management process. We are poised to aggressively MOVE forward by aligning these activities to optimize our resources. Wise, effective, and efficient use of our resources will also require the prioritization of ASCE's current programs and services.

Vision 2025 provides a comprehensive set of five outcomes. ASCE's immediate actions should focus on:

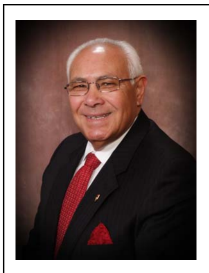
- Promotion of infrastructure improvement and comprehensive planning for its continued development, maintenance, and operation. This includes the incorporation of the concepts of sustainable and secure development.
- Creation of a collaborative environment to facilitate cross-communication and engagement between our Elected Leaders, Committees, Institutes, Geographic Units, and Staff under a common vision.
- Adoption of the NCEES Model Law, which embraces ASCE Policy Statement 465 Academic Prerequisites for Licensure and Professional Practice, by State Legislatures and Professional Licensing Boards. This will require a more detailed definition of the "+30" education requirements beyond the Bachelors Degree.
- Integration of the Roadmap to Achieve the Vision for Civil Engineering in 2025 with the on-going Strategic Planning and Strategy Management process.

These actions will MOVE us forward.

# E: Excitement

C'mon – Civil Engineering IS exciting! Engineers Without Borders is an excellent example of a program that has created tremendous excitement within our Society. ASCE's entirely new, imaginative, and highly interactive online presence will also create tremendous excitement in the near future. Many other exciting initiatives come forward each year. Generating a "buzz" around the opportunities to serve our members, to advance our profession, and to improve the global quality of life makes membership in ASCE fun (yes – fun!) and rewarding. Excitement will MOVE us forward.

We have amazing Members, marvelous Opportunities, clear Vision, and real Excitement. Those are all the resources we need for a successful journey. Let's put them all together now and MOVE forward!



#### Education

- MS, Civil Engineering, NJIT 1982
- MS, Geotechnical Engineering, Cairo University – 1968
- BS, Civil Engineering, Cairo University – 1964
- Licensed Professional Engineer in NY, NJ, PA, KS, IN, MA, FL, DE, MD, VA, & IL

#### **Honors and Awards**

- Philadelphia Civil Engineer of the Year, 1987
- Central Jersey Outstanding Civil Engineer of the Year, 1995
- South Jersey Distinguish Engineer of the Year, 1999
- US Congress declared May 16, 1999 as Moustafa Gouda Day in the NJ first district
- Life Time Achievement Award by the Delaware Valley Engineering Council for Services to the Engineering Community, 2006

#### Work Experience

- 1999-Present, Principal, CMX, Manalapan, NJ
- 1980-1999, Principal, Lippincott, Jacobs & Gouda, River Side, NJ
- 1978-1980, Project Manager, Mueser Rutledge, NY,NY
- 1972-1978, Project Manager, Raamot Associates, NY & NY
- 1970-1972, Project Engineer, Frank H. Lehr, East Orange, NJ
- 1964-1969, Resident Engineer, Grand Hotel Construction, Egypt

# **Biographical Statement for ASCE President-Elect Nominee** *Nominated By The New Jersey Section* Moustafa A. Gouda, P.E., F.ASCE

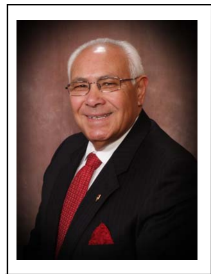
**MOUSTAFA A. GOUDA, PE, F.ASCE,** is a Senior Vice President of CMX of Manalapan, New Jersey. He is a licensed professional engineer in eleven states. Mr. Gouda has amassed more than 45 years of professional experience and 30 years involvement with ASCE local sections and branches and 19 years of services on the ASCE board of direction and board of direction committees.

Moustafa is widely recognized for his outstanding contribution to the civil engineering profession in general, and in the field of geotechnical and geoenvironmental engineering in particular. In addition to his professional work, Mr. Gouda has also served as an adjunct professor at the New Jersey Institute of Technology, Rowan University, and Associate Professor at Mercer County College.

Moustafa's involvement with ASCE locally and nationally is a long-standing one, spanning over 30 years. He served as President of the Philadelphia and New Jersey Sections and the Central Jersey Branch. He also served on District 1 and 4 District Councils for many years . He served as District 1 director for three years and served for two years as society treasurer and member of the executive committee. Mr. Gouda served as chair of several board committees, including , Membership Benefits, Programs , Investment and Finances committees. He is currently a governor of the Geo-Institute and Chair of the Engineer Joint Contract Document Committee EJCDC. He was member of several committees including Membership, International Activities, Policy Review and Strategic Planning.

For his service to engineering, Moustafa was named the 1987 Philadelphia Civil Engineer of the Year, the 1996 Central Jersey Outstanding Engineer, and the 1999 South Jersey Distinguished Engineer . In 2006, he received a life time achievement award from the Delaware Valley Engineering Council for services to the engineering communities. Moustafa services in South Jersey earned him special honor by the US Congress. The US Congress declared May 16, 1999 as Moustafa A. Gouda Day in the NJ first congressional district.

Moustafa remains very active in the New Jersey ASCE section and serves as the Chair of the Section Awards Committee. He actively promotes civil engineering interests in NJ and in region 1.



#### OTHER VOLUNTEER ACTIVITIES

#### **Civic Activities**

- Marlboro Soccer Association, Soccer Referee
- Marlboro Little League Baseball Coach

#### **Charitable Activities**

- 1985-Present, Member of the Board of Trustees of Burlington County College Foundations
- 1990-1991, Chair of the Foundation
- 1988-1995, Chair of Auction Committee raising funds for Scholarships

#### **Teaching Experiences**

- NJIT Adjunct Professor
- Rowan University
- Mercer County College

#### Publications

- Innovative Design & Construction for Toe -In Sheet Piling in Bedrock, 2008
- Distress to Buildings on Loose Ash & Cinders, 1998
- Cold Recycling of Pavement, 1982

#### **Other Information**

Moustafa married Nelly Abdel-Sayed on February 14,1970; they have two (2) children Tamer and Saher.

# Biographical Statement for ASCE President-Elect Nominee Nominated By The New Jersey Section Moustafa A. Gouda, P.E., F.ASCE

### **ASCE INVOLVEMENT – MEMBERSHIP LEVEL - FELLOW**

#### **National Level**

2008- Present	Governor of the Geo-Institute
2005 - 2007	National Treasurer and Member of Exec. Committee
1999 - 2002	District 1 Director
2008 - Present	Chair of EJCDC (member since 2002)
2005 - 2007	Chair of Finance Committee
2003 - 2005	Chair Investment Committee
2000 - 2002	Chair Program Committee
1991 - 1997	Chair Members' Benefits Committee
2007 - Present	Strategic Planning Committee
2006 - 2007	Task Committee on Institute Operation Procedures
2003 - 2005	National Assistant Treasure
2000 - 2003	International Activity Committee
1997 - 1998	Policy Review Committee
1991 - 1997	Membership Committee

#### **New Jersey Section**

1995 - 1996	NJ Section President
1994 - 1998	Board Member
1997 - 1998	Chair of NJ 150th Anniversary Committee
1994 - Present	Chair of Award Committee
1994 - 1997	Member of the Legislative Committee.
1994 - 2002	District 1 Council Member

#### NJ Central Branch

1993 - 1994 Branch President

#### **Philadelphia Section**

1982 - 1990	Chair of the Geotechnical Committee
1985 - 1995	Member of the Board
1991 - 1992	Section President
1988 - 1992	District 4 Council

# MOUSTAFA A. GOUDA, P.E., F.ASCE Vision Statement

ASCE is an organization that provides great services to our Civil Engineering community and our citizens. Our core value is servicing our members and our commitment to our profession. This core value must be preserved and enhanced. While preserving and enhancing our core values, we need to do soul searching and make tough decisions to accomplish **two Roadmaps to Sustain our Success** a) **The Roadmap to Destination 2025**, "The Civil engineer would be entrusted by Society to help achieve a sustainable world and raise the global quality of life," b) **The Roadmap to Continuous Constructive Change**" what programs we are doing today and need to do more of in the future", "What programs we are doing today that should be done differently in the future" and "What new programs we need start in the future".

I want to use my 45 years of USA and international professional experience, 28 years of ASCE local Sections and Branches involvement and my 19 years affiliation with the ASCE National Board of Direction as District 1 Director, Society Treasurer, Member of the Executive Committee and Chair of Major Board Committees to help steer our ship through unchartered water of Continuous Constructive Changes that we need to undertake to sustain our success. To that end, the Goal of my Presidency will center on implementing the above mentioned two roadmaps and evaluating changes concerning:

- 1. MEMBERS' BENEFITS AND PROGRAMS;
- 2. POLICY;
- 3. STRATEGY and ADVOCACY;
- 4. EDUCATION;
- 5. UNIFICATION;
- 6. FISCAL RESPONSIBILITY.

**MEMBERS' BENEFITS AND PROGRAMS**: In order for ASCE to grow and meet the future challenges, ASCE shall continue to provide and improve members' *benefits* and *programs*. I want to make sure that as a profession we are continuing to *move forward* assisting our members so they can have a better work environment, better opportunities, better education

and better compensation for their services. Our compensation shall commensurate with our public health and safety responsibilities and the values we provide to the world. ASCE leadership in raising the bar, in influencing public policy on infrastructures, and in advancing technology, all work to serve our members

**POLICY:** ASCE shall continue to be the *Stewards of public policy*. Policy is the heart of ASCE and the result of labor of its members. Shaping and directing the policy cannot be left to others. ASCE shall and will continue to direct and publicize the policies that affect the quality of life of our citizens.

STRATEGY and ADVOCACY: ASCE needs to continue to press on with the *strategic planning* to implement our policies. We need to press on with *advocacy* putting all our resources behind our policy and strategy. We need to advocate infrastructure solutions, not only infrastructures problems. We shall and must dedicate more resources to support our initiatives. We Must Water What We Want to Grow.

**EDUCATION**: ASCE shall continue to *educate* not only its members with information and technology, but also educate the public servants and the public at large regarding the need to increase funding for infrastructures. We must continue to *raise the bar* by influencing, reforming and shaping the future engineering educational curriculum.

**UNIFICATION:** ASCE shall work harder to *unite the Civil engineering profession* under the banner of the common good for all Civil Engineers. On the issue of unification my goal is to get all Civil Engineering Associations to agree to have *one single voice* that gets heard loud and clear in the Court of *Public Opinion* in Washington DC and in every State Capital around our Nation.

**Fiscal Responsibility**: To implement our Policies and support our strategic planning and advocacy we need continue our *fiscal responsibility*. As the immediate past Society Treasurer I know first hand that ASCE finances are healthy with a balanced budget, adequate reserve and proper financial management personnel and tools in place. ASCE shall work harder to reserve its assets while allowing adequate resources for programs and for support of strategic planning and advocacy.

Should you honor me and select me to serve as ASCE President Elect, I will spend my first year in office focusing my efforts on the needs of our members locally and internationally. Increasing and improving communications with our national and international members is important for our long term sustained success.

As President Elect and President, I plan to work with our Members, Regions, Sections and Branches and Institutes to get our members engaged. I want to see that every Member is on board, embracing the *"all on board"* philosophy, contributing to sustaining ASCE success through full support of ASCE Strategic Planning, Initiatives and Policies. I want to encourage all ASCE Members to become active participants in their communities. I know first hand that Civil Engineers can translate their knowledge of basic applied science into civic problem solving and have the same satisfaction that several Civil Engineers found – when they made a difference in their community.

*Confidence, transparency and effective communication* will mark and symbolize my presidency. You all have my personal commitment for the full-time effort that is required to lead ASCE. I look forward to working with all of you and to continue my services to ASCE.

# Garland P. Rose, Jr., P.E., D.WRE, F.ASCE 2010 President-Elect



**Biographical Statement** 

# Education and Registration

- Bachelor of Science, Industrial Engineering, University of Tennessee, Nashville, 1975
- Bachelor of Engineering, Civil Engineering, Vanderbilt University, 1966
- Registered Professional Engineer: Georgia, Kentucky, North Carolina, Tennessee, Texas, Vermont, Virginia

# Work Experience

- Barge Waggoner Sumner and Cannon, Inc.; Nashville, Tennessee (1975-present)
  - Chairman of the Board (2005-present)
  - Regional Manager, Nashville (2002-2006)
  - Division Manager, Environmental (1989-2001)
  - Member of the Board of Directors since 1985
  - Office Manager, Morristown & Tri-Cities, Tennessee (1977-1988)
  - Project Manager (1977-1985)
  - Assistant Project Manager (1975-1976)
- Consoer Townsend and Associates; Nashville, Tennessee (1973-1975)
   Resident Engineer
- Yearwood Johnson, Architects; Nashville, Tennessee (1972-1973)
  - Field Representative
- United States Air Force; Ohio, South Korea, New York (1967-1972)
  - Civil Engineering Officer, Honorably Discharged, Captain

# ASCE Involvement

- Life Member (2009)
- Member, Nashville Branch, Tennessee Section (current)
- Member, Environmental Water Resources Institute, EWRI (current)
- Diplomate, Water Resources Engineer (D.WRE), (2008)
- Task Committee on Governors' Roles (2008)
- Policy Review Committee (2008)
- Director, District 9; Arkansas, Kentucky, Indiana, and Tennessee (2003-2005)
- Board Financial Committee (2003-2005)
- Board Investment Subcommittee (2003-2005)
- Governance Restructuring Implementation Committee (2003-2005)
- Task Committee on Meetings, Chair (2003-2004)
- Daniel B. Barge, Jr. Distinguished Service Award, Tennessee Section (2002)
- Nashville Branch, Practitioner Advisor, Vanderbilt University (1993-2002)
- Delegate, District 9 Council (1984-2002), Secretary/Treasurer, Vice Chair, Chair (1988-1990)
- Public Involvement Committee, Member Activities Division (1986-1990, Chair 1989)
- Tennessee Joint Engineering Action Group (Chair, 1984)
- President, Tennessee Valley Section (1984)
- President, Knoxville Branch, Tennessee Valley Section (1979)

- Outstanding Young Engineer, Tennessee Valley Section (1978)
- Joined ASCE, Nashville Section (1973)
- ASCE, Student Chapter, Vanderbilt University (1965-1966)

# **Other Volunteer Associations**

- Kiwanis Club of Nashville (1988-Present)
  - Club President (2001-2002)
  - Kiwanian of the Year (1997 and 1999)
  - Chaplin (1995-1996)
  - Board of Directors (1994-1995 and 1996-2002)
- Johnson City Kiwanis Club (1985-1987)
- Morristown Kiwanis Club (1977-1984)
- Vanderbilt University
  - Civil and Environmental Engineering External Advisory Board (2002-present)
  - Chapter Honor Member, Chi Epsilon, National Civil Engineering Honor Society (2001)
  - Nashville Club, Board of Directors (1996-1998)
  - Engineering School Alumni Association (1978-1984)
- Tennessee Society of Professional Engineers
  - Outstanding Engineer Award, Holston Chapter (1987)
  - President, Knoxville Chapter (1980)
  - State Membership Chairman (1979)
  - General Chairman, Engineers Week, Knoxville Chapter (1979)
  - Outstanding Young Engineer, Knoxville Chapter (1978)
- Chambers of Commerce Tennessee
  - Clarksville Area Chamber of Commerce (1990-Present)
  - Nashville Area Chamber of Commerce (1988-Present)
    - Participant in Music City Leadership Study Mission to Washington, D.C. and Baltimore, Maryland (May 2007). This mission was a launch pad for tackling issues facing Middle Tennessee. This high-impact opportunity took approximately 125 community and business leaders as a delegation to study and examine best practices and lessons learned in selected cities. Ideas brought back to Tennessee changed the face of our region and for many the relationships made changed the face of doing business.
  - Kingsport Area Chamber of Commerce (1984-1988)
  - Morristown Area Chamber of Commerce
    - Board of Directors (1982-1984)
    - Vice President Public Affairs (1983)
    - Vice President Community Development (1982)
    - Chamber Industrial Board
    - Public Relations Committee
- Member, General Advisory Committee, Tri-Cities State Technical Institute (1985-1987)
- Alumnus, Leadership Kingsport, Tennessee (1987)
- Chairman, Leadership Morristown, Tennessee (1984)
  - Headed the group responsible for program's direction and curriculum
- Chairman, Morristown-Hamblin County, United Way Campaign (1983)
- Loaned Executive, Mayor's Task Force on Efficiency in Metropolitan Government, Nashville, Operating Committee and Team Leader for Justice Systems and Protective Services (1989)

- McKendree Village, Inc. A Not-For-Profit Public Benefit Corporation, Nursing and Retirement Facility
  - Board of Directors Affordable Housing Development at Savannah, Springfield, and Gallatin, Tennessee (1997-2002)
  - Vice Chair, Administrative Operations and Long-Range Planning Committee (1997-1998)
  - Board of Directors (1996-1998)
- American Council of Engineering Companies of Tennessee
  - President, Nashville Chapter (1999-2001)
  - Member, State Board of Directors (1999-2001)
- Junior Achievement of Middle Tennessee
  - Board of Directors (2004-2006)
- Nashville State Tech Community College
  - Architectural/Civil and Construction Engineering Technology Advisory Committee (2000-present)

# <u>Personal</u>

- Wife Mary Jane Nolan Rose
- Daughters Cynthia R. Murr (Husband, Andrew C. Murr, M.ASCE), Birmingham; Janie E. Rose, Nashville
- Grandchildren Margaret "Maggie" Ann Murr and Nolan Thomas Murr, Birmingham
- Methodist
- Hobbies Fishing, Genealogy, Golf, and Travel

## GARLAND P. ROSE, JR., P.E., D.WRE, F.ASCE Vision Statement

The American Society of Civil Engineers (ASCE) is like a home to us. It nurtures us while we get our education. It provides us opportunities to work with people we like. It is a place where leaders grow.

While there is comfort in staying with those whom we have learned to trust and share our experiences, we are often encouraged to step out and work with people of different backgrounds where leading is done without structural power for a common good. When we return to our fellow engineers, we bring a broader vision of our talents and how we can contribute in our communities, our countries, and the world.

Nashville, Tennessee is only one example where civil engineering has flourished since the City's founding. It is a home to universities and diverse businesses which nurture engineers and give them opportunities to work and prosper. That prosperity has sometimes been challenged.

Today potential challenges loom for the city, its institutions, and businesses, including civil engineering. To whom do the citizens look for inspiration?

Nashville, Tennessee is a thriving city in large part because of an initiative launched a year ago by the Nashville Area Chamber of Commerce of which I am a member. The initiative was a brand promise to the Chamber membership and its stakeholders known as Belong, Engage, Learn and Prosper.

Like ASCE, the Chamber is a not-for-profit organization, where community volunteers from diverse backgrounds and interests work with dedicated staff. Together they continue to deliver on their mission of facilitating community leadership to create economic prosperity (added value) and providing Chamber members opportunities to belong, engage, lead, and prosper.

The Chamber's mission is almost identical to ASCE, whose mission is to provide essential value to our members. Relationships built with people, who are lead without structural power, are also common to both organizations. If we stay focused on our mission and build the relationships, we can not miss being successful.

Like an equation, **Belong, Engage, Lead and Prosper** must be viewed as a whole to work. It is about joining, collaborating, showing up, and making tough decisions. Planning is everything. Where are we? Where are we going? How do we get there? Are we on track? Sounds familiar, doesn't it!

We are part of the world in which we live. Is it bigger than a bread box for you? It should be and ASCE can help bring out the best in you. We are stronger together when we work together.

Finally, there are men, women, and children in the world who have no idea that their quality of life and prosperity are ensured by men and women who call themselves "Civil Engineers". Keep up the good work!