For Office Use ONLY
Council District: 26 This application is a: New Appointment Reappointment
Attendance Record:
COUNTY COUNCI
GREENVILLE COUNTY BOARD AND COMMISSION APPLICATION AND 1 2017
for County-wide Boards
Name of Board or Commission to which you are applying: Green ville Planning Commission will
An individual may only apply to serve on one board or commission during any election cycle.
Mr. X Mrs. Name: <u>James 5. Moore</u>
Home Address: 359 Hillside Church Rd. City: Fountain Inp Zip: 29644
Occupation: <u>Engineer</u> Employer: <u>Refived</u>
Employer Address:
School attended: Purdue University, Mass. Inst. of Technology, Manchester Univ. Highest degree earned: BSE, MBA Field of Study: Environmental Chemical Eng.
Highest degree earned: BSE MBA Field of Study: Environmental/Chemical Eng. See Attached Resume for Details Business Administration
Volunteer Experience (Please list and describe): Vice President President Augusta Road Buritan 2008, 2013. Member Augusta Road Ruritain 2008 to Resent, Member of Gerenville Co. Agricy Iture 1 Zoning Development Committee IUIL, Member of
Greenville Co. Formtwin INN Pladring Committee for Herelannist 2016.
Member of Bunklin Bridge Community Watch 2010 to Present, Manter of inget Group to South Greenville Planning Etterto 2016, 6re Attacked Resume
for Details
Describe your understanding of the position for which you are applying. Review and vote on Zoning and Subdivisions Andications, Review and Keep greened
Undates and Kerisians of County Planning and Neveloyment Ordingues,
Suggest the Planking Department. Suggest Review Plans and Programs for Mereloyment and Redevelopment for the County, Recommend for Hologram
Meetings
What specific skills do you believe you could contribute as a member of this board or commission?
My skills in long term Planning will add value to hong Term Development of the County, My Experience in headership and Management will
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Help in Identifing the Longterm Benefits and Conse Growth and how to Mitigate the Unfavorable Conseque in Real Estate Aguistion and Directifule will support Con How many hours per weekare you able to commit to this board or commission? 10-30	very sevelopment,
Have you ever attended a meeting of this board or commission?	Yes ⊠ No⊡
Are you available to meet at the regularly scheduled date and time of the commission meetings?	Yes X No
Do you, any member of your immediate family, or a business with which you or a family member is associated, provide goods and/or services to this board for payment? If yes, please explain:	Yes No V
Do you or any member of your immediate family receive direct services from this board? If yes, please explain:	Yes□ No☑
Have you ever been convicted of a crime other than a minor traffic violation? If yes, please give details.	- Yes∏ No ∑ -
Do you <u>currently</u> hold any elected or appointed office or commission? If yes, please list	- Yes□ No ℤ 1
Have you <u>previously</u> held any elected or appointed office or commission? If yes, please list <u>I have held NO Public Office or Commission</u> , how I have held several Private and Industrial Positions and Commissions, See Highlad Resume for Netwils	- Yes ∑ No□ w <i>av €V</i> -
Have you ever been fined for an ethics violation? If yes, please explain:	Yes□ No Z
Have you ever been subject to penalty relating to a violation of State ethics standards? If yes, please explain:	Yes□ No\\\\\
Are you current in payment of your Greenville County property taxes?	- Yes 汉 No□

If applying for the <u>Accommodations Tax Advisory Committee</u>
the <u>Construction Board of Appeals</u> or the <u>Historic Preservation Commission</u>
please check the box that applies to your field of employment or expertise:

Accommodations Tax Comm.

Construction Board of Appeals

☐Tourism Industry ☐Cultural / Arts ☐Restaurant ☐Hotel Management Historic Preservation Comm. ☐Archeologist ☐Historian ☐Architect ☐Member of Historic Preservation Group	□ Architectural □ Fire Protection Engineer /Contractor □ Electrical Engineer /Contractor □ Design/Architectural /Professional Contractor □ Structural Engineer /Contractor □ Mechanical Engineer /Contractor □ Plumbing Engineer /Contractor
Statement of Agree	ment and Understanding
By my signature, I attest all information (contained in this application is true and accurate
to the best of my knowledge;	
I understand it is my responsibility to ins	ure my application is submitted within the
application period and that it has been re	eceived by the County Council office;
l understand my appointment to the boa	rd for which I am applying will not result in me
iving any compensation for my servi	co:

I understand my lack of attendance resulting in three consecutive meetings or 25% of all meetings within a year may result in my removal from the board.

Please return completed form by mail, fax or email to:

Greenville County Council 301 University Ridge, Suite 2400 Greenville, SC 29601-3665

Fax: (864) 467-7358

rmccaskill@greenvillecounty.org

If you have questions, please call 467-7115 or check the www.greenvillecounty.org website.

James S. Moore Office Telephone +1-864-420-6496 Home Telephone +1-864-409-0519 Email comanche7093@aol.com

Developed Critical Skills and Competencies

- Leadership and Management Skills- Ensure effective planning, implementation and outcomes. Able to see unfavorable consequences in the planning and develop stages to develop appropriate mitigation strategies
- Performance Bias- Tenacious focus toward and derives satisfaction from setting and achieving stretch goals.
- Business Awareness- Demonstrates knowledge of external and internal factors that impact planned business outcomes.
- Delivers Technical Excellence- Effectively manages risks and uncertainty. Develops and implements an effective technology strategy
- Health Safety and Environmental Excellence- Supports behaviors that builds appropriate HSE awareness among stakeholders

May 2008 - Present (Part Time)

Visiting Lecturer to Manchester UK Business School and Director of the Executive Leadership Training- Executive visiting lecturer and provide leadership to a steady state University of Manchester, UK Engineering and Business executive training program. Provide international business, project and engineering management expertise with a focus on procedure and process application and leadership behaviors for successful mega, large and small multinational projects. Provides training for project planning with international governments to ensure successful project outcomes and ensure government expectations are met.

November 2007 - April 2008 (Retired BP/Amoco)

Distinguished Projects Advisor-Group Safety and Operations- Directed the development and delivery of the technical and leadership education program for the BP Project Management and Engineering Management communities. This residential eighteen month program was established in partnership with the University of Manchester in the UK. Completion of the program leads to an MSc or MBA from the University of Manchester as well as the highest level of international certification as a project manager from The International Project Management Association.

July 2006 - November 2007

Distinguished Projects Advisor-Group Technology-Directed and completed the privileged and proprietary investigation of the Offshore list of the world's largest semi-submersible offshore platform. Lead the legal and technical investigation of why and how the list occurred and the underlying root causes. Developed recommendations that were adopted and implemented by BP's most senior leadership of necessary actions needed to avoid future incidents. Directed the readiness review of the start up of the Texas City, Texas refinery. Lead the legal and technical review teams to determine the readiness and approved the restart of the most complex refinery in the USA.

January 2005 - July 2006

Senior Projects Advisor-Group Technology—Provided support to the Innovene Director of Technology for separation of project processes and technology to Innovene, Inc. from BP. Managed the separation of project process tools from BP to Innovene. Supported the Innovene Head of Projects development into the role. Developed and introduced TRIS technology to Innovene as a process for development of project technology and project planning. Socialized with senior leadership and managed the redeployment process of the excess 70 project management personnel in Innovene to BP.

September 2001 - January 2005

Head of Projects-Petrochemicals Segment -- Provide support and challenge to the global Petrochemicals Segment project management community and Business leadership to improve overall capital productivity performance worldwide. Provided Functional leadership to Business Units, project teams and BP senior management in achievement of Benchmark 1st quintile cost and safety performance in 2003, 2004 and 2005. Responsible for ensuring successful deployment and redeployment of the project and engineering management community. Effectively redeployed over 100 project management professionals within and to other Segments. Responsibilities include establishing capital productivity performance metrics and improvement recommendations to Segment and Senior Group Business leadership as well as provide transparency that projects are well defined and are ready to begin execution. Support the implementation of the Capital Value process as a rigorous business process though out the segment through interactions with BU leaders and project teams. Mentored project team members to improve project performance, and individual skills and competencies for projects totaling \$6,500 Million USD. Supports two global Regional Capital Productivity Delivery teams driving Site capital productivity improvements resulting in a number of manufacturing sites achieving 1st quintile benchmark performance.

May 2000 - September 2001

Project Director/Single Point Accountability—Provided leadership, supervision and direction to the Gulf of Mexico Cracker and Polyolefins project and operations team as well as contractors for early development of the project. Instrumental in establishing Best in Class performance metrics for cost, schedule, and operability. Developed an effective business plan for implementation of the project through interaction with cross Segment teams. Identified risks that presented new opportunities for new cracking technology

development. Responsibilities included directing the early assessment of project market and process opportunities ensuring low cost and schedule performance as well as a robust business case. Total project capital value is estimated to be \$1,200M USD. Provide mentorship and development opportunities for project and operations and maintenance professionals. Responsible to the BU to meet capital, expense and operating expectations.

February 1999 - May 2000

Project Director—Provided leadership, supervision and direction to the \$260M USD Geel Belgium PX project team and contractors for execution of the Global Aromatics BU project. Took over leadership responsibilities for the project as engineering was finishing and it entered construction. Developed and implemented a plan for cost reduction resulting in a 15% savings in forecast costs. Directed the safe execution of the project resulting in over 2.5M man-hours without a Recordable Incident or Day Away From Work that resulted in receipt of HM British Outstanding Safety award. Developed a low cost and schedule plan that enabled a benchmarked Best in Class start up. Mentored and developed opportunities for expatriate and local project engineers to improve performance. Responsible to the BU to meet performance expectations and maintain contractor relationships.

December 1997 - February 1999

Projects Director—Provided leadership, supervision and direction to project managers and teams for worldwide engineering and construction projects from the time of conception to safe stable operation. Project regions include Europe and North America for the petrochemicals business groups and Canada for the natural gas, gas liquids and exploration and production business groups. Provided advice and consultation to project managers their teams, and business groups for all projects valued from \$5 million to \$300 million to achieve 1st quartile cost and safety performance. Total value of project responsibility was over \$700 million. Directly accountable for project performance and safety outcomes for the regions and business groups assigned. Responsible for maintenance and support of practices and procedures established within the Project management, Procurement and Construction groups. Directed development of the project management standards for the EPC group. Developed the strategic and tactical staffing processes as well as personnel selection processes for the 700 plus EPC group. Established project teams and provided counseling and coaching as well as development opportunities for direct reports and their teams. Maintained contractor relationships for the broad group of projects across the regions.

April 1996-December 1997

Senior Project Mentor-- Provided mentoring and project support for project managers on worldwide engineering and construction projects. Project regions included Europe, Middle East and emerging markets in Asia. Businesses supported included E&P and Petrochemicals. Provided advice, counsel and consultation to project managers their teams and the business leadership. Responsible and accountable for project outcomes within the businesses. Maintained contractor relationships. Provided trouble-shooting support for projects that had opportunities for improvement.

October 1992-April 1996

Senior Projects Manager--Supervised and directed project managers and project teams supporting the petrochemical business groups. Project support was on a worldwide basis with projects valued over \$400 million. Responsible to liaison with business groups and provided resources to support project needs. Responsible for establishing and maintaining contractor relationships. Accountable for project cost and schedule outcomes.

October 1990-October 1992

Technical Director/Assistant Plant Manager--Supervised and directed the technical department supervisors for an engineered polymers manufacturing facility. Department responsibilities included process, project and specialist engineering disciplines and laboratory services. Through these teams developed and implemented process improvements resulting in a 5% improvement of ROACE. Services included manufacturing technical service and small capital project implementation as well as routine and special laboratory services to support maintenance and operations. Responsible for plant wide budget development and evaluations.

October 1987-October 1990

Associate Director Process Engineering--Jointly supervised and directed the process-engineering department for the engineered polymers business group. Provided process and project engineering support for business growth in Asia, Europe and North America. Supervised process engineering for projects valued over \$100 million. Supported the business group in new business and project development as well as partnership development for overseas opportunities.

May 1981-October 1987

Technical and Operations Manager—Provided leadership, supervision and direction for operations of a polymers unit, petroleum additives units, utilities and power generation units and LPG terminal. Developed and implemented new manufacturing technology resulting in a technology patent. Directed the efforts of foremen and hourly operations personnel in a union environment. Accountable for process unit safety, budget development, cost, production and quality performance. Supervised unit engineers assigned to the production facilities as well. Supported the business group in new product development.

May 1979-May 1981

Environmental Consultant-- Provided environmental support and coordination for the petrochemical business groups operating facilities. Recommended environmental solutions to the operating facilities. Provided negotiating expertise with regulatory authorities. Supported permit acquisition for new facilities and permit renewal activities for existing facilities. Developed corporate environmental strategies.

December 1976-May 1979

Project Manager--Engineering, procurement and construction project manager for the first Asia PTA project in Taiwan. Lead, directed and supervised the project team and the efforts of a Japanese and Taiwanese contractor to provide detailed engineering, procurement and construction services. Developed and maintained partner relationships resulting in improved capital productivity. Accountable for project cost, schedule and quality outcomes. Negotiated permit and regulatory requirements for project development.

May 1975-December 1976

Project Manager--Engineering, procurement and construction project manager for a \$5 million petrochemical business group project. Lead, directed and supervised the project team in development of the basic engineering package and the efforts of a contractor to provide detailed engineering, procurement and construction services. Accountable for project cost, schedule and quality outcomes.

May 1973-May 1975

Project Engineer--Provided project engineering support for petrochemical business group projects. Responsibilities included construction review and evaluation, and project detailed design development by contractors.

Industry Recognition

2003 and 2004 Board Member of the American Institute of Chemical Engineers, Engineering, Construction and Contracting Council.

1993 thru 2007 Member of the American Institute of Chemical Engineers Engineering, Construction and Contracting Council.

1988--Awarded the US Patent for The Viscose Polypropylene Manufacturing Process.

1979 thru 1982 Member of the Environmental Council of the Chemical Manufacturer Association.

Education/Training

July 2006 through November 2007- Masters of Science and Business Administration Certification from Manchester University Business School, Manchester, United Kingdom.

June 2003 through December 2004—Executive Management Training in the BP/Amoco Projects Academy, Massachusetts Institute of Technology

May 1998--Executive Business Training, Thunderbird International Graduate School of Management, Phoenix Arizona

June 1988 through 1998—Unviersity of Chicago/Amoco Corp./Air Force Academy Annual Executive Training

June 1988 through 1997 -- Training courses in Successful Negotiation, Managing Personnel Development, Project Management and Processes, Annual Safety Process and Audit Training, Supervisory and Management Training.

December 1974 through August 1975, Post Graduate Work, Industrial Engineering, University of Houston

May 1973-Bachelor of Science and Engineering, Environmental and Chemical Engineering, Purdue University

Volunteer Work

2016- Member of the Development Committee for the proposed Greenville County Agricultural Zoning Ordinance.

2016- Member of the public input group to the Fountain Inn Development Planning

2016- Member of the public input group to the South Greenville Planning

2013 through 2014- President of Augusta Road Ruritan

2008 through 2009- Vice President of Augusta Road Ruritan

2003 through Present- Member of Augusta Road Ruritan

2003 through Present- Member of Dunklin Bridge Community Watch

1982 through 1992- Member of Rotary International in Illinois, Georgia and Texas

Family Status

Married, No children

Hobbies and Interests

Aircraft Pilot Flight Training, Long Distance Running.

References On Request