

Industrial Facilities and Pollution Control Financing Authority

Applicants

- | | | | |
|----|---|----|--|
| 1. | Mr. Gregory Brown
30383 Ecorse Road
Raleigh, NC 27610
(Lives in District 5)
C/M
Board 2 of 4 | 2. | Ms. Stefani Buster
5541 Sea Daisy Dr
Raleigh, NC 27607
(Lives in District 4)
/F
Board 5 of 6 |
| 3. | Mr. Waheed Haq
4109 Henry J Menninger Wynd
Raleigh, NC 27612
(Lives in District 7)
C/M
Board 6 of 6 | 4. | Ms. Robyn Neaville
504 Briardale Ave
Cary, NC 27519
(Lives in District 3)
C/F
Board 2 of 3 |

Volunteer Application Wake County Advisory Boards and Commissions

Robyn Neaville

504 Briardale Ave

Cary, NC 27519

919-757-3314

919-757-3314

District 3

<mailto:rneaville@yahoo.com>

I am a(n) 53-year old Caucasian, Female. I am currently employed by N/A as a(n) Environmental Engineer. My choices of boards on which to serve, in order of preference, are:

1. Commission for Women
2. Industrial Facilities and Pollution Control Financing Authority
3. Citizen's Energy Advisory Commission

Township: Cary

Work Experience: Six years of experience as an environmental engineer working for consulting groups, industry and manufacturers, and EPA Headquarters.

Volunteer Experience: Worked as a volunteer at the elementary school level teaching science classes, both during and after school, that complimented the schools main science curriculum. Also, was the lead volunteer for the school book fairs which grossed \$20,000-30,000 annually for the school library.

Education: Missouri University of Science and Technology - B.S. Geological Engineering with an emphasis in Environmental Engineering

Other Comments: I am an engineer returning to the workforce after raising 2 wonderful children. However, because I was a stay-at-home mom for several years, this has been difficult. This difficulty, and my journey to re-employment have made me keenly aware of the very unique challenges facing women, and especially returning moms, in our employment market. I would like to bring the things I have learned, along with some possible new ideas, to Wake County women, to hopefully remove some obstacles. I would also like to learn what programs we already have available to ensure that each woman reaches her full potential. I also think I can make a contribution to the energy and pollution control commissions because of my educational training and professional background.

How did you become aware of volunteer opportunities?

Other

If "Other", how?

Sig Hutchinson

Staff Comments

Attachments

ROBYN M. NEAVILLE

504 Briardale Avenue
Cary, North Carolina 27519

Phone: 919-757-3314
Email: rneaville@yahoo.com

SUMMARY OF QUALIFICATIONS

Capable, dedicated individual who has a **Bachelor's degree in Environmental Engineering** and has completed the **BioWork** program and received **NC State Certification as a Biomanufacturing Process Technician**. Work experiences and education have fostered excellent problem-solving skills, reliability, and good people skills.

- Environmental Regulatory Skills

- Environmental regulatory compliance inspections
- Hazmat training for employees
- Waste reduction evaluations
- Toxic Release Inventory (TRI) Reporting
- Field sampling of contaminated water and soil
- Understanding of a variety of types of manufacturing equipment such as chemical neutralization units, bag houses, cooling towers, storage tanks and monitoring equipment
- Use of SOP's and BPR's in manufacturing
- Industry representation during facility inspections by local, State and Federal environmental agencies
- Knowledge of both OSHA and RCRA requirements
- Knowledge of regulations pertaining to air and water discharges.

- Biomanufacturing Skills

- Document control and management (SOP's, BPR's, and QC documents)
- Aseptic technique/clean room procedures
- cGMP

- General Skills

- Project management and manufacturing experience
- Fast learner, problem solver, mechanical aptitude
- Excellent communication and customer service skills
- Proficient in most computer software programs commonly used in the workplace

EDUCATION

- **B.S., Environmental Engineering** - University of Missouri Rolla – 1986

CONTINUING EDUCATION

- **Global Environmental Policy / International Relations** - NC State University 2007-08

- *Western European Politics* – presented paper on bottle kiln manufacturing and its influence on the birth of European clean air regulations
- *National Security Policy* – presented paper on climate change as a potential threat to national security citing research conducted by the Center for Naval Analyses(CNA)

- **Biomanufacturing Education** - Western Wake Technical College

- *BioWork Process Technician Certificate* - August 2010
- *State Certification(NC) as a Process Technician* - December 2012
- *Completed additional biomanufacturing courses (16CEU's)- Capstone Center/BTEC, 2010-11*
Courses included:
 - Elements of Aseptic Manufacturing I & II
 - HPLC in Theory and Practice
 - Elements of cGMP
 - Basic Concepts of Validation
 - Operations in Biotechnology Processes
 - Introduction to Biomolecules

- **Environmental Regulatory Compliance**

- *Enrolled at Wake Tech taking Environmental Law and Waste Management, Fall 2014*
- *Pursuing certification as a Hazardous Materials Manager, Fall 2014 (CHMM)*

EXPERIENCE SUMMARY

- ENVIRONMENTAL ENGINEERING EXPERIENCE (1986-92)

Six years of experience in a variety of environmental engineering positions including:

- 1990-92 Environmental Engineer, HS&E Dept., Precision CastParts Corporation, OR**
- Responsible for environmental reporting to the EPA, state and local agencies with regard to hazardous and solid waste disposal, and water and waste water discharges
 - Acted as site liaison during EPA and state environmental inspections
 - Maintained record keeping such as manifests, sampling activities/results, and employee training
 - Assisted with the development of emergency response plans for PCC's manufacturing plants
 - Conducted in-house training of employees regarding proper waste handling
 - Conducted in-house inspections of chemical handling areas
 - Assisted various manufacturing groups to find less toxic alternatives for hazardous chemicals in the manufacturing process; or ways to reduce waste or recycle materials
 - Eliminated the use of perchloroethylene at employee workstations
 - Toxic Release Inventory (TRI) Reporting
 - Field sampling and waste steam sampling
 - Understanding of a variety of types of manufacturing equipment such as chemical neutralization units, bag houses, cooling towers, storage tanks and monitoring equipment
- 1987-90 Environmental Engineer/Consulting Engineer, Hart Crowser, Portland, OR and EEC Inc, Tucson, AZ**
- Consulted with industries such as Hughes Aircraft, IBM and the University of Arizona to maintain compliance with State, Local and Federal environmental regulations
 - Acted as site liaison during EPA and state environmental inspections for a wide variety of clients
 - Conducted Phase I and II property investigations of retail and industrial sites involved in real estate transactions
 - Field sampling and analysis
- 1986-1987 Environmental Information Specialist, RCRA/Superfund Hotline, EPA Headquarters, Washington DC**
- Acquired an in-depth knowledge of the regulations pertaining to all aspects of solid and hazardous waste management, CERCLA, Toxic Release Inventory reporting, UST underground storage tank requirements, and emergency response planning
 - Answered questions from regulatory agencies, manufacturers, and consulting engineers on how the rules applied to specific situations
 - When necessary, sought clarification from EPA personnel for specific areas of regulation

- ENTREPRENEURSHIP/COMMUNITY SERVICE EXPERIENCE (1996-2005) In 1992, I left my career to raise my children but stayed active in community service (2001-2005); started a successful small business renting birth announcement signs (Stork Greetings, 1996-99); and lived overseas for 3 years (1998-2001)

1996-99 Business Owner and Founder, Stork Greetings, The Woodlands, TX

2001-2005 Lead Volunteer, Science Lab, Galatas Elementary School, The Woodlands, TX

- conducted after school science classes for elementary school children & managed the school science lab
- developed science programs that enhanced the school's basic science curriculum

2001-2005 Lead Volunteer, Scholastic Book Fair, Galatas Elementary School, The Woodlands, TX

- managed the school book fairs which employed over 70 volunteers and grossed between \$18,000-36,000 annually for the school library

- MISCELLANEOUS EMPLOYMENT EXPERIENCE (2011-2013) While pursuing my continuing education opportunities, I also took jobs outside my field where I learned invaluable lessons in customer service, communication, and adaptability.

2011-2012 Sales Associate, Coldwater Creek, Southpoint Mall, Durham, NC

2013 Standardized Math Test Evaluator (grade 7/8), Measured Progress Inc. through Kelly Services, Raleigh-Durham, NC

Application Submitted On:

09/01/2015

Volunteer Application Wake County Advisory Boards and Commissions

Waheed Haq

4109 Henry J Menninger Wynd

Raleigh, NC 27612

919-787-5075

919-510-0223

District 7

<mailto:waheed557@gmail.com>

I am a(n) 59-year old Caucasian, Male. I am currently employed by Raleigh as a(n) President/Manager. My choices of boards on which to serve, in order of preference, are:

1. Board of Adjustment
2. Centennial Authority
3. Raleigh-Durham Airport Authority
4. Greater Raleigh Convention and Visitors Bureau
5. Citizen's Energy Advisory Commission
6. Industrial Facilities and Pollution Control Financing Authority

Township: Raleigh

Work Experience: Please see the Resume

Volunteer Experience: Please see the Resume

Education: Please see the Resume

Other Comments:

How did you become aware of volunteer opportunities?
County Web Site

If "Other", how?

Staff Comments

Attachments

WAHEEDUL HAQ “RANA”, L.G., C.E.I.

PROFESSIONAL REGISTRATION: NC (ALSO PERMITTED IN AK, AL, MO, NC, PA, & TN)
General Contractor Licensed in WV
Real Estate License: NC

MAJOR AREAS OF INTEREST:

Business Development/Management, Expert Testimony, Personnel Management, Investigative Team Leadership, Landfill investigation, monitoring and lagoon closures, Environmental Investigations and Regulatory Compliance Audits/Investigations

PERSONAL: DOB: 05/05/1957; **STATUS:** Married

EDUCATION

Technical

Course Work for Postgraduate (Hydrogeology)
MS Engineering NCSU, Raleigh, NC 1987
M.Sc. Nuclear Engineering (QAU), Pakistan 1979
M.Sc. Geophysics/Geology (QAU), Pakistan 1980

Others: Graduated from Raleigh Neighborhood College (2004)
40-Hr OSHA Course and updates
Dale Carnegie Courses
Management Courses
Human Resources/Employee Relations Courses

PROFESSIONAL EXPERIENCE

Over 34 years of professional experience in team leadership, business development and expert testimony for a wide range of projects, especially problem solving, residential and commercial construction and environmental management projects. Responsible for managing the human resources, P&L of the company and overseeing the progress of all the projects. I strive to explore and implement new technologies for cost economic solutions to environmentally impaired sites. I have directed and supervised a number of projects and have successfully completed the projects within the proposed budget in Petroleum contaminated facilities. Landfill monitoring, investigation and Remediation, Lagoon Closures, Solid & Hazardous Waste Management & Disposal.

The projects being supervised/completed are/were located in North Carolina, South Carolina, Alabama, Missouri, Kentucky, Tennessee, Virginia, Ohio, Pennsylvania, Florida and Georgia.

ADMINISTRATIVE EXPERIENCE

As an Entrepreneur, I have established a place in the business community and developed numerous small business ventures. I have maintained a solid control on Project Finances and have completed all projects within the proposed project budgets. I strongly believe in thorough communication channel between all responsible parties.

EMPLOYMENT HISTORY

1988 – 1989 Research Hydrogeologist at Russnow, Kane & Andrews, Inc. Raleigh, North Carolina.
1989 – 1990 Senior Hydrogeologist at ATEC Associates, Inc. Raleigh, North Carolina.
1990 – 1991 District Manager at ATEC Associates, Inc. Raleigh, North Carolina.
1991 – 2005 President, Associated Environmental Consultants & Engineers, Inc. Raleigh, NC.
1995 – 2005 Vice President, A & M Ventures, Inc. Raleigh, North Carolina.
2005 – Present President, A & M Ventures, Inc. Raleigh, North Carolina.
2000 – Present Member/Manager, RANA, LLC Raleigh, North Carolina.

COMMUNITY SERVICE:

Member–UST Commercial Fund Council (2005 – Present), appointed by Speaker of the NC House
Member–NC Board of Ethics (2003 – 2006), appointed by Governor of North Carolina
Member–Raleigh Appearance Commission (2003 – 2007), appointed by Mayor C. Meeker
Member–Advisory Board–CMT Department (2003 – 2009) Wake Technical Community College
Member–Raleigh Planning Commission (2007 – 2013), appointed by Mayor C. Meeker

Application Submitted On:

12/10/2015

Volunteer Application Wake County Advisory Boards and Commissions

Stefani Buster

5541 Sea Daisy Dr

Raleigh, NC 27607

919-513-2529

District 4

mailto:srbuster@gmail.com

I am a(n) 38-year old , Female. I am currently employed by NCSU as a(n) Assistant Director/ Project Manager.
My choices of boards on which to serve, in order of preference, are:

1. Citizen's Energy Advisory Commission
2. United Arts Grants Panels
3. Commission for Women
4. Capital Area Workforce Development Board
5. Industrial Facilities and Pollution Control Financing Authority
6. Centennial Authority

Township: Raleigh

Work Experience: - Currently working as Assistant Director managing a large federal grant.
- Have worked as a contractor with the Federal Government
- Have worked at an international organization
- Have worked as a legal professional

Volunteer Experience: - Have volunteered serving food to people living with illness
- Have served in many roles with and international organization for children's program

Education: BA, MA, JD

Other Comments: I am very interested in getting involved and hope to contribute my skills and experience to whatever team I work with.

How did you become aware of volunteer opportunities?
County Web Site

If "Other", how?

Staff Comments

Attachments

Volunteer Application Wake County Advisory Boards and Commissions

Gregory Brown

30383 Ecorse Road

Raleigh, NC 27610

734-722-9514

919-828-5426

District 5

mailto:gbrown@raleighscrapmetalrecycling.com

I am a(n) 60-year old Caucasian, Male. I am currently employed by Raleigh Metal Recycling as a(n) President and CEO. My choices of boards on which to serve, in order of preference, are:

1. Citizen's Energy Advisory Commission
2. Industrial Facilities and Pollution Control Financing Authority
3. Raleigh-Durham Airport Authority
4. City of Raleigh Planning Commission

Township: Raleigh

If you live in an Extraterritorial Jurisdiction, ☒ Yes
check here:

Work Experience: I am and ex GE and Honeywell Executive and own a Trailer manufacturing equipment company in Michigan, which is my legal residence. I also own Raleigh Metal Recycling and Goldsboro Metal Recycling, which I help run. I have deep Finance, Personnel and Manufacturing experience. An old resume is attached. I bought my MI company in 2004 and Raleigh and Goldsboro in 2007.

Volunteer Experience: National and State Boards (MI) for Recycling, Creating Recycling Council for State of NC and developed program to team with NC legislators to create new metal theft laws.

Education: University of Buffalo-NY, BS
3-One month long-full time Senior Educational Programs by GE taught by Harvard, MIT, Stanford Educators

Other Comments: I am in NC, on a regular basis, supporting my team. I employ about 38 people in Raleigh and 16 in Goldsboro. Since high school, I have been very concerned about Energy and Recycling and its effects on the environment, economics and global politics-protecting the Middle east Oil. I also am very concerned about the economic divide of rich and more, hurting society. Education is key to this and yesterday I met with Dr. Merrill (Wake County Schools), to donate \$25,000 to help.

How did you become aware of volunteer opportunities?

Other

If "Other", how?

Meeting with John Burns

Staff Comments

Attachments

GREGORY W. BROWN

760 N. Glengarry Road
Bloomfield Hills, Michigan 48301
Home: (248) 258-8718

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Fax: (248) 258-6787
E-mail: GBrown6872@aol.com

SUMMARY

Successful executive with diverse background and General Management, including 15 years with **General Electric**. Record of building/energizing teams, driving profitable growth/producing efficiencies. Ability to focus on priorities and work effectively from the 'Factory floor to the Boardroom'. Expertise includes:

- Global Operations
- Six Sigma
- e-Business/Digitization
- Strategic Planning
- Turnaround/Reenergize teams
- Change/Growth Initiatives

EXPERIENCE

HOMECREST, New York, NY, 2001-2003

\$5+ million 'Boutique' High-end residential General Contractor

President

Turnaround/diversification effort for/with lifelong personal friend. Contracting business needed upgrading explored diversification effort into Real Estate development, by leveraging construction expertise.

- Business returned to profitability in 2002 on record revenue, after significant loss in 2001.
- Led upgrading team, adding technology (network, laptops for field, project management software, wireless PDAs), digitizing operations, to increase efficiency/reduce errors and developed metrics to track the business.
- Developed significant relationships within semi-closed N.Y. Real Estate market, including Joseph Pell Lombardi, the leading Architect - Developer in lower Manhattan.
- Created financial models and an extensive customized analytical database for Real Estate analysis.
- World Trade Center 9/11 and major declines on Wall Street began a Real Estate decline creating unacceptable returns, therefore ended diversification effort.

HONEYWELL INTERNATIONAL / ALLIEDSIGNAL Troy, Michigan 1999-2000

\$24 billion diversified company with \$800 million friction materials business.

Vice President and General Manager Global OE/OES - Friction

Divestiture/turnaround role. Led \$300 million division with five plants (four union), 3,100 employees in the U.S. and Europe and worked with JV in Australia and Brazilian Operation.

- Led division to first profitable year, in the past four+ years.
- Energized team to win \$300+ million of contracts in last year, more than in previous three years combined, including second largest contract in Bendix's 75-year history, first Volvo and largest contract GM since 1993.
- Implemented business/financial processes driving growth from 0%, to 15%+ in North America; 4% ROW+.
- Implemented global purchasing vs regional, developed suppliers: China, Brazil, Italy; 23% savings in areas.
- Received approval for and implemented largest capital program in three years (\$22M) for productivity/growth.
- Part of team that received a purchase agreement for the business, after years of inability execute.

FOAMEX INTERNATIONAL, Southfield Michigan 1997-1999

\$1.3 billion company manufacturing polyurethane products and laminates (fabric - foam).

Executive Vice President - Foamex Automotive

Led \$325 million business with five plants (two union), 900 employees in the U.S. and Canada; also worked with three Mexican plants. Major focus of company was maximizing EBITDA. Turnaround initiative.

- Operating profits increased 34% in year two, through volume increases and productivity programs.
- Upgraded and energized organization to move from single digit growth to 30%+ growth.
- Secured largest contract in Foamex's Corporate history; \$500+ million over three years.
- Reduced S,G&A as a % of sales 28%, by use of technology, upgrading team and leveraging volume.
- Implemented processes that increased plant output by 35% in high capital intensive areas, by moving to continuous operations, implementing tag team relief and by automation improvements.
- Launched a Continuous Improvement Program (Toyota type) involving teams for all 900 associates.

DCT, INC., Detroit, Michigan 1993-1996

\$200 million privately held multi-division capital Equipment Company with global customer base.

President and CEO - DCT Material Handling Systems, Inc.

Negotiated, launched and led JV to build \$150+ million Company with Daifuku, a \$1 billion world leader in material handling and Sumitomo Trading Corporation. Sales were \$15 million in year two. While negotiating JV contract and launching company, concurrently led Marketing/Business Development for DCT Inc. during 1993 and part of 1994.

- Established first manufacturing/marketing/engineering/finance organization, 50+ employees.
- Began an ISO 9001 program, which reduced rework 20+% in the first quarter of the program.
- Established new \$60 million division--DCT Packaging (racks, dunnage and associated logistics).
- Upgraded team for \$120 million welding division, received \$130+ million of contracts in 1994; \$10 million Toyota, largest Ford ever--\$7 million, first BMW--\$3 million and largest contract ever--\$60 million Chrysler.
- Opened China sales office; facilitated industry's 1st Japanese engineering office. Led to \$20 million in sales.

GENERAL ELECTRIC COMPANY 1978-1993

Manager GE Automotive Operation

1991 - 1993

Created and led multi GE Business organization representing the entirety of GE's businesses selling, installing, engineering hardware/software for the automotive plants. Managed 17 direct reports and staff of 42.

- Developed "Power of the Package" concept bringing Products & Services together; created a unique offering.
- Secured more contracts for automation in second year (\$40+ million) than in the previous 10 years combined, excluding Saturn. Secured total of \$65 million in contracts in second year.
- Secured largest GM, non-Saturn contract ever--\$20 million and largest Chrysler contract ever--\$10 million.
- Implemented cross training and team selling, thereby dramatically increasing customer and product coverage.
- Recognized by corporation as one of the models for boundaryless operations.

GE AUTOMOTIVE, Detroit, Michigan

GE Corporate Staff team leading and integrating all GE businesses in automotive marketing/sales. Sales \$2.5 billion.

Program Manager, Chrysler Corporation

1987 - 1991

Led GE's businesses working with Chrysler Corporation. \$180 million in sales, 58% growth from 1987-89. Positioned to grow another 40% through 1991, based on the programs below.

- Led Businesses to win a \$220 million program for Chrysler Technology Center; later restructured.
- Facilitated securing GE Capital projects worth \$325 million; the first Chrysler programs in eight years.
- Led team to secure contract for controller and drive for EV (Electric Vehicle) Minivan program.
- Developed multifaceted (TV, Print, Radio, Meetings) program with GE Automotive team that dramatically increased GE presence in the automotive market from 17th to 1st in "Top of Mind" in three years.
- Built Chrysler team from GE businesses, leading numerous multimillion-dollar wins in plastics, motors, etc.

GE CERAMICS, Chattanooga, Tennessee

\$40 million division serving the semiconductor, electrical and textile industries: targeted to be the next GE Plastics.

Manager Plastic Packaging Venture

1986 - 1987

Implemented a \$1 million R&D program for a new concept in semiconductor (microprocessor) packaging.

- Molded and plated first prototypes 144 pin-pin grid.

Manager Sales Planning and Analysis

1984 - 1986

Responsible for developing systems and processes for new sales and marketing organization.

International Sales Manager

1984 - 1986

European focus. Held position concurrent with above. Managed 3 direct reports.

GE LIGHTING, Cleveland, Ohio

\$2 billion global business, with leading profitability and market share.

Manager Distribution Marketing Plans and Programs

1983 - 1984

Responsible for Distributor and OEM programs for \$640 million in of sales. Managed 3 direct reports and team of 5.

Specialist Energy Marketing Programs

1981 - 1983

Sales Representative, Los Angeles, California

1978 - 1981

EDUCATION

B.A. Biology/Business, 1977 State University of New York at Buffalo, Buffalo, New York

GE Executive Development Series, including three, month-long, full time MBA type courses (one China/Global)

Multiple courses in GE's FMP (Financial Management Program) and MMP (Manufacturing Management Program)

PROFESSIONAL ASSOCIATIONS

Society of Automotive Engineers, American Welding Society, Engineering Society of Detroit (1990 - 2001)

Served as interim Marketing leader for Guardian Automotive Plastic/Metal trim (1996 - 1997)

Executive Council - Vocational Industrial Clubs of America, Detroit, Michigan (1990 - 1996)

Advisory Board - Economic Strategic Institute, Washington, DC (1994 - 1995)