Motion M2020-25 to appoint/reappoint one member to the Coastal Regional Transportation Authority.

Mikey James has resigned. We have four resumes expressing interest. Mark Baker (Non-Resident), Dan Wiener (City Resident), Robert E. Day, III, (Non-Resident), and Greg James (City Resident).

MARK BAKER MHA, BA, RCIS, MICP

3072 Moss Bridge Lane Myrtle Beach, SC 29579

Phone: 720-403-1668 Mrbakerpvmc99@outlook.com

Innovative and value driven healthcare professional, offering comprehensive clinical and administrative leadership experience in pre-hospital and inpatient settings. Extensive experience dealing with physician relations, vendor contracting, budgets, growth of services, and revenue cycle processes. Special interests in data driven quality initiatives, value focused services, and disruptive innovations in healthcare delivery. Proven track record in the areas of growth, quality improvement, change management, and successful strategic operations.

- 20 years clinical leadership experience within Cardiac Cath Lab, Electrophysiology, Interventional Radiology, Interventional Neuro-Radiology, and emergency care of cardiac patients.
- 15 years' administrative leadership experience: Cardiovascular Service Line including: Cardiac Cath Lab, Interventional Radiology, Cardiac Electrophysiology, Interventional Neuro-Radiology, Cardiac Echo, Cardiac Rehab, Stress Testing, EKG, and Emergency Services.
 - Team Leadership Strategic Planning Policies & Procedures
 Labor Relations Quality Assurance Contract Negotiations

 Regulatory Compliance Business Development Startup Situations

AREAS OF EXPERIENCE

- Service and leadership experience on committees such as: Cardiovascular Operations, City Wide STEMI, Chest Pain Committee, Organizational Level CV Service Line Steering Committee, Cardiovascular and Stroke Case Review, Quality Council, Evidence Based Practice and Cardiovascular Quality Committee
- Capitalizing on data to improve quality and program performance in areas such as Appropriate Use Criteria, discharge medications, and heart failure readmissions.
- Collaborate with physicians to identify areas of opportunity for service line growth and improvement.
- Evaluation of processes involved in revenue cycle to create improved charge capture and eliminate waste.
- Orchestrate development of strategic service line goals and budgetary plans based on input from physicians, administration and organizational leadership.
- Overseeing quality programs for stroke and cardiovascular services.

EMPLOYMENT HISTORY

CONWAY MEDICAL CENTER, CONWAY, SC DIRECTOR, CARDIOVASCULAR SERVICE LINE

2019-PRESENT

Oversee Cardiac Cath Lab, Cardiac Rehab, Cardiac Stress Testing, EKG, Echocardiography and operations between owned physician practice and facility. Represent facility at organizational committees- CV Oversite Committee, Emergency Management Committee, CV Operations, CVAT, and New Equipment.

- Develop and operationalize an overall service line structure and an interventional and STEMI program in conjunction with Duke Healthcare System.
- Manage strategic projects in construction, physician relations, quality and process improvement, and staffing initiatives.
- Develop service line operational and strategic plans and goals on organizational and facility levels.

SCL PLATTE VALLEY MEDICAL CENTER, BRIGHTON, CO DIRECTOR, CARDIOVASCULAR SERVICE LINE

Oversee Cardiac Cath Lab, Interventional Radiology, Cardiac Rehab, Cardiac Stress Testing, EKG, Echocardiography and operations between owned physician practice and facility. Represent facility at organizational committees- CV Steering, Vascular Access, CV Operations, CVAT, and New Equipment.

- Instrumental leader for growing volumes from, 245 procedures per year to more than 6,000 procedures per year.
- Manage strategic projects in construction, physician relations, quality and process improvement, and staffing initiatives.
- Develop service line operational and strategic plans and goals on organizational and facility levels.
- Piloted program and led team to achieve chest pain center accreditation.
- Developed Interventional Radiology, Peripheral Vascular, and Cardiac Electrophysiology programs.

HCA THE MEDICAL CENTER OF AURORA, AURORA, COLORADO

2011-2012

CARDIAC CATH LAB/EP TECHNICIAN

Scrubbed/circulated/monitored cardiac, EP, IR procedures. Interventional heart cath including rotablator, IVUS, Impella and unprotected left main procedures. EP procedures to include pacers, ICD's, ablations, Ensite 3D mapping. Administered sedation and patient medications during procedures.

HCA ALASKA REGIONAL HOSPITAL, ANCHORAGE, AK

2001-2005 | 2007-2011

CARDIOVASCULAR SERVICES MANAGER

Scope: Daily operations of 3 labs: cardiac cath, electrophysiology, interventional radiology, interventional neuroradiology, 5 bed CV-OBs area, cardiac echo, EKG and stress testing. Responsible for data registries in Cath PCI, Carotid Stenting, Stroke and Chest Pain.

- Instrumental role in the design, implementation, recruitment and training for new Interventional Neurovascular service line.
- Operational and strategic planning.
- Managed strategic projects in construction, physician relations, quality and process improvement, and staffing initiatives.
- Responsible for capital and operational budgets of areas managed.

EDUCATION / TRAINING

- Masters' Degree Healthcare Administration, 2018 Colorado State University Global Campus
- Bachelors' Degree Emergency/Disaster Management, 2016 Colorado State University Global Campus
- Paramedicine Certificate, 2000 North Star EMS Academy, Anchorage, AK
- Associate Degree, Medical Office Management University of Phoenix, Phoenix, AZ

LICENSURE

- Registered Cardiovascular Invasive Specialist Cardiovascular Credentialing.
- ACLS Experienced Provider, American Heart Association
- Basic Life Support, American Heart Association
- Mobile Intensive Care Technician/Paramedic, Kansas Board of EMS.
- Registered Surgical Technologist, Colorado
- RCSA certification

ASSOCIATIONS

- Fellowship: Society of Cardiovascular Invasive Professionals/Alliance of Cardiovascular Professionals.
- Membership: Alliance of Cardiovascular Professionals.
- Membership: American College of Healthcare Executives.

Jennifer Stanford

From: Mark Baker < Mark.Baker@cmc-sc.com>

Sent: Monday, September 2, 2019 8:34 AM

To: Jennifer Stanford

Subject: Waccamaw Regional Board of Directors Open Position

Attachments: MARK BAKER MHA.docx

Good morning. I am interested in the open position with the WRBD. My family and I have recently moved to Myrtle Beach from Colorado to be closer to family and to make South Carolina our permanent home. We purchased a home in Carolina Forest and I am currently the Cardiovascular Service Line Director at Conway Medical Center. My wife and I have family in Andrews, Charleston and Charlotte, as well as, family and friends in other parts of the state. My wife grew up in Myrtle Beach and attended Socastee High School and her Mother is a retired teacher from the Georgetown area. I have worked in several areas of the country as a paramedic, hospital based EMS caregiver and in leadership positions. I have a Masters Degree in Healthcare Administration a BA in Emergency/Disaster Management and a broad range of experience in working with different socio-economic and cultural groups. I feel as though the connection with my family in the area, my education and my experience from around the country may be able to bring some value and a different perspective to the table. I am attaching my resume and I appreciate the Boards' consideration. Thank you.

Mark R. Baker MHA, BA, RCIS, MICP, AS Cardiovascular Service Line Director Conway Medical Center Conway, SC

Office: (843)234-8609 Cell: (720)403-1668



"We must be silent before we can listen. We must listen before we can learn. We must learn before we can prepare. We must prepare before we can serve. We must serve before we can lead."

-William Arthur Ward

Conway Medical Center Disclaimer: The information contained in this message may be privileged and confidential and protected from disclosure. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer.

SENIOR LEADER OF ENGINEERING & MAINTENANCE

Top-performing professional who can utilize acumen in delivering cost effective services, project management, and maintenance that conform to codes and regulations while minimizing liabilities and disruptions in a fast-paced environment. Acknowledged as a leader who can develop strategic goals and long-term objectives while assisting in long-range capital planning and infrastructure development. Adept problem solver known for using creative analysis and process improvements to yield cost effective solutions that positively impact operations and facilities challenges. Recognized for a strong work ethic, integrity, and a high degree of personal initiative.

Areas of Expertise:

Engineering – Production Analysis – Project & Program Management – System Maintenance – Creative Problem Solving & Analysis

Data Center Critical Infrastructure – Budget Administration – Equipment Safe Practice Programs – OSHA 70E Arc-Flash

Regulatory Compliance – Customer Service – Key Stakeholder Relationships – Cost-Saving Initiatives

Professional Overview

Vice President - Supply Chain Engineering, Facilities & Maintenance > RALPH LAUREN

2007 to 2017

Carefully coordinated 6 direct reports, 52 management and technician professionals, and 30 3rd party vendor managers and associates. Employed focus, attention to detail, and reliability to oversee capital construction, facilities, DC maintenance functions, and material handling systems. Supported the development, analysis, and execution of capital projects ranging from \$20M to \$35M per annum. Maintained the \$15M expenses regarding maintenance on an annual basis. Actively supported multiple business units across 6 NC locations that totaled 3,000,000 sq. ft. Utilized skills in equipment safe practice programs to adhere with OSHA 70E Arc-Flash. Maintained cognizance of compliance requirements for the NC state air quality and water resources agency and EPA.

Career Highlights:

- Oversaw 25+ major initiatives in an active environment across multiple business units.
- > Established a reputation for on-time and on-budget completion of 35 capital projects, producing approximately \$25M per year.
- > Governed the NC sustainability initiatives that generated \$550K+ in additional annual recycle revenue.
- > Strategically managed utility expense budgets across all facilities to close out 2016 below plan by \$200K.
- Established building management systems to monitor and control less than 120 HVAC units (including chillers) across the NC campuses to save nearly \$200K (10%).
- > Implemented a new Emergency Power Monitoring System (EPMS) to enable auto-notify functions for email and text urgent issues such as data center facility power or cooling alarms.
- > Rearranged the department to support additional facilities that totaled 900,000 sq. ft.
- > Improved overall technician productivity by 10% and technician annual overtime by 1,500 hours per year.
- > Reduced total maintenance expense by 37% for 5+ years while improving equipment up-time.

Program Manager > FEDEX TRADE NETWORKS

2006 to 2007

Utilized freight forwarding/brokerage professional services, which included program management of large scale systems implementation, modeling, development, and implementation of operating scenarios, plans, and new processes and procedures.

Career Highlights:

> Successfully increased revenue, enhanced customer service, and reduced costs.

Senior Consultant > UNIFIED INVESTIGATIONS & SCIENCE, INC.

2002 to 2006

Supported forensic engineering, product liability analysis, and investigative services. Delivered expert witness testimony and root cause failure analysis for insurance companies and attorneys.

Career Highlights:

> Accumulated a record for investigating 400+ cases that involved fire, equipment failure, product liability, and injury and lightning.

Career Notes

Vice President, Supply Chain Engineering, Facilities & Maintenance • WILLIAMS-SONOMA, INC. Manager, Hub Systems & Sort Engineering (1991 to 1996) • FEDERAL EXPRESS CORPORATION Project Engineer, Properties & Facilities (1981 to 1991)

1996 to 2001

1981 to 1996

Education & Professional Credentials

Master of Science in Operations Management: University of Arkansas Bachelor of Science in Electrical Engineering: Christian Brothers University Professional Engineer: Registered in the States of Tennessee & Mississippi

DAN WIENER, MSOM

Highly motivated and dedicated professional seeking to contribute and give back to my community through joining a volunteer board or commission supporting the citizens of Myrtle Beach and/or Horry County. While my expertise has been focused in technical areas, I do have many years of management and business experience having been responsible for large corporate organizations.

Areas of Expertise:

Engineering – Production Analysis – Project & Program Management – System Maintenance – Creative Problem Solving & Analysis

Data Center Critical Infrastructure – Budget Administration – Equipment Safe Practice Programs – OSHA 70E Arc-Flash

Regulatory Compliance – Customer Service – Key Stakeholder Relationships – Cost-Saving Initiatives

Professional Overview

Consultant - Supply Chain Engineering, Facilities & Maintenance

Vice President - Supply Chain Engineering, Facilities & Maintenance • RALPH LAUREN

Program Manager • FEDEX TRADE NETWORKS

Senior Forensic Consultant • UNIFIED INVESTIGATIONS & SCIENCE, INC.

Vice President, Supply Chain Engineering, Facilities & Maintenance • WILLIAMS-SONOMA, INC.

Manager, Engineering • FEDERAL EXPRESS CORPORATION

Volunteer Activities

Memphis-Shelby County Juvenile Court Auxiliary Probation Services Memphis Junior Achievement Advisor Seville POA Board of Directors – Vice President

Education & Professional Credentials

Master of Science in Operations Management: University of Arkansas Bachelor of Science in Electrical Engineering: Christian Brothers University Professional Engineer: Registered in the States of Tennessee & Mississippi

Jennifer Stanford

From: Dan Wiener <dwiener@sccoast.net>
Sent: Wednesday, June 26, 2019 12:05 PM

To: Jennifer Stanford
Cc: Dan Wiener

Subject: Volunteer Citizen Board

Attachments: Volunteer Board Letter of Interest.pdf; Wiener_Dan_Resume Citizen Board 06.26.19.pdf

Dear City Clerk:

I am a full-time Myrtle beach resident and am very interested in being considered for upcoming openings on a volunteer board, commission or committee for the City of Myrtle Beach.

I am very interested in the following openings:

Technology Advisor
Waccamaw Regional Board of Directors
Myrtle Beach Convention Center Board
Housing Authority
Employee Recognition

My career spans 40 years holding a number of key corporate positions in both management of people, organizations and technical roles with FedEx, Williams-Sonoma and Ralph Lauren.

Previous volunteer experience includes the Memphis-Shelby County Juvenile Court auxiliary probation officer, Memphis Junior Achievement Advisor and Seville POA Board Vice President.

I have included a recap of professional and volunteer activities for your review.

Please let me know if you need any additional information.

Sincerely,

Dan Wiener

Dan K. Wiener

7362 Seville Drive, Myrtle Beach, SC 29572 | 901.857.7107 | dwiener@sccoast.net

June 26, 2019

City Clerk
City of Myrtle Beach
937 Broadway Street
Myrtle Beach, SC 29577

RE: Volunteer Board, Commission or Committee

Dear City Clerk:

I am a full-time Myrtle beach resident and am very interested in being considered for upcoming openings on a volunteer board, commission or committee for the City of Myrtle Beach. I am very interested in the following openings:

Technology Advisor
Waccamaw Regional Board of Directors
Myrtle Beach Convention Center Board
Housing Authority
Employee Recognition

My career spans 40 years holding a number of key corporate positions in both management of people, organizations and technical roles with FedEx, Williams-Sonoma and Ralph Lauren. Previous volunteer experience includes the Memphis-Shelby County Juvenile Court auxiliary probation officer, Memphis Junior Achievement Advisor and Seville POA Board Vice President.

I have included a recap of professional and volunteer activities for your review. Please let me know if you need any additional information.

Sincerely,

Dan Wiener

Dan K. Wiener

7362 Seville Drive, Myrtle Beach, SC 29572 | 901.857.7107 | dwiener@sccoast.net

June 26, 2018

City Clerk
City of Myrtle Beach
937 Broadway Street
Myrtle Beach, SC 29577

RE: Volunteer Board, Commission or Committee

Dear City Clerk:

I am a full-time Myrtle beach resident and am very interested in being considered for any upcoming opening on a volunteer board, commission or committee for the City of Myrtle Beach.

My background is quite broad. I spent over 40 years as an engineer with broad experience holding both management and project management roles. I have very good business skills having held management positions with FedEx, Williams-Sonoma and Ralph Lauren. I was a volunteer auxiliary juvenile probation officer for 10 years with Memphis-Shelby County Juvenile Court.

I have included my resume for your review. Please let me know if you need any additional information.

Sincerely,

Dan Wiener

Robert E. Day III RDay Real Estate LLC

910-373-8896 RobertDay@kw.com

3505 Burris Street, North Myrtle Beach, SC 29582 CAREER SUMMARY

Sales & Operations Executive with Plant P&L and multi-plant oversight within the automotive, defense, industrial, and oil & gas industries. Successes in start-ups, turn arounds, expansions, consolidations and technology/production transfers. Effective leadership style providing team with training, support and empowerment to address challenges of demanding manufacturing environments and customer requirements.

Core Competencies
Team Building / Leadership
Union / Union Avoidance
Lean Manufacturing
Continuous Improvement
Performance Optimization
Value Stream Mapping
Succession Planning

Business GAP Analysis
Theory of Constraints
Root Cause Analysis; 5why, 8D
Six Sigma Principles, DMAIC
TS16949, ISO14001
Toyota Production Systems
TPM,SMED,5S, KANBAN

EDUCATION

Master's Degree in Business Administration (MBA) GPA 3.94	2011
NORWICH UNIVERSITY, Northfield, Vermont	
Bachelor's Degree, Electrical Engineering	1985
UNIVERSITY OF TEXAS AT ARLINGTON	
Program in Labor Negotiations · HARVARD BUSINESS SCHOOL	2006

PROFESSIONAL EXPERIENCE

Keller Williams Myrtle Beach

08/2019

RDay Real Estate LLC, Independent Realtor with Keller William Real Estate. SC Lic#114271 Started my own business with Keller Williams focused on residential listings and sales.

Realizing Operational Improvement Northfield, MI

03/2018 to 03/2019

A \$8.5M Industrial Engineering Consulting firm with 60 plus professionals providing consulting services to Automotive, Defense, and Industrial businesses. Projects include; standard industrial engineering projects, productivity improvement, supply chain and logistics projects, plant layout, warehousing, simulations, lean, and problem solving. As well as, temporary coverage for plant vacancies as required.

Southeastern Business Development Director

Projects Sold - ~ \$ 2.4 Million in Sales

<u>Defense Contract</u> - document the F18 program gas tank build for Defense contractor in GA.

<u>Industrial Contract</u> – Assist Tier 2 Coating supplier improve production planning and inventory management for improved on-time delivery and material flow to customers.

<u>Automotive Tier 1</u> – Improve productivity of Tier 1 supplier for line sequencing to Mercedes, and Nissan plants. (Alabama and Mississippi). The Nissan plant is in product launch mode.

<u>Automotive Tier 2</u> – Improve Tier 2 SAP system for level scheduling for 960 SKUs, management of all logistics to thirty-five outside suppliers. Setup EDI/ASN with thirty-five suppliers, developed strategy for 3PL logistics for cost reduction.

Robert E. Day III Page 2 of 4

GESTAMP, McCalla, Al

9/2016 to 3/2018

A \$300M division of a €8M Spanish multinational company specializing the design, (new management) development & manufacture of highly engineered metal components dedicated to Mercedes Alabama. This division is a stamping, welding of body in white (BIW) facility

<u>Plant Director</u> - Reported to the CEO initially, then EVP, then President NA, 810 employees, non-union Facility

- Hired by the CEO to turn around McCalla plant operations and to build a greenfield plant (plant#2) in McCalla Alabama (2 blocks away from Plant #1)
- Led a management team of 10: Finance, Quality, Manufacturing Engineering, Supply Chain, Production Assembly, Production Presses, Tooling, Human Resources, Maintenance, and Safety & Environmental,

Selected Accomplishments

- Improved the overall safety in the operations by implementing STOP program reducing OSHA recordables from 5.5 to 1.0 every 100,000 hours worked, 1.3M man-hours w/o lost time in 2017.
- Reduced headcount by stabilizing operations, improving OEE in stamping operations, & welding cells through improved PM program & holding Kaizen events in targeted cells. Savings of \$12.2 M annually
- Improved OTD from 85% to 100%, PPM from 300 to 60.
- Plant #2 building was completed in March of 2017, installation of the four production lines with 300 robots was completed in June of 2017. Prototype builds for the new 167 program from June through December 2017 with 100% OTD with the customer.
- Recognized by Mercedes leadership as their best supplier on the 167 program for dimensional adherence with a 95% parts in standard (PIST score).

GKN DRIVELINE, Roxboro, NC

8 /2013 to 8/2016

A British owned division, 600 non-union employees, \$730 M sales.

(career opportunity)

The processes consisted of welding, paint, and final assembly of prop-shafts and driveshafts for all automotive customers. The plant built 35,000 shafts per day and shipped globally.

<u>Plant Manager</u> – reported to VP of Operations, 8 direct reports: Quality, Safety & Environmental, HR, Engineering, Supply Chain, Maintenance, (2) Operations.

Selected Accomplishments

- Solved major Supply Chain issue of air freight of component parts from Europe by developing/ implementing a plan for every part (PFEP) to include potential delays at the ports; increased
- inventory levels to stabilize plant operations; reduced overtime for plant personnel; improved on-time delivery to all customers; reduced PPM's to all customers.
- Developed a tugger/cart system with visual pull screen(TV's) for JIT delivery to all 35 cells in the plant; eliminated 35 forklifts; improved material flow with limited floor space available; reduced FG inventory with a more stable operation.
- 2015 results to budget (productivity/cost savings; ROS of 10.2%, \$45M Cash, & OPBI of \$70M.
- 2014 results 35% reduction in OSHA incident rates (NC Gold Award), 48% improvement in PPM, \$1.2 M in productivity improvements, total cost savings of \$3M.

LUFKIN INDUSTRIES, Lufkin, Texas

1/2012 to 8/2013

Produces machinery such as power transmission gearboxes, (sold to GE, closed/moved plants to China) oilfield pumping units and oilfield electrical equipment. 850 employees, union facility.

Plant Manager

Managed three operations at the **Buck Creek** Facility, plus two operations in downtown **Lufkin**. The processes consisted of machining, welding, paint, & final assembly of pumping units. with three unions: IAM, Boiler Makers, and Mold Setters union.

Selected Accomplishments

Robert E. Day III Page 3 of 4

• Improved productivity on shop floor by adding team boards, daily start up meetings, and visual scheduling boards in all five areas. Added safety guarding in the plant for improved ORIR.

- Developed machinist training program with local Angelina Community College. Graduated first
 class before my departure and supported the college welding program supplying all steel material
 for the welding certification program.
- Reduced spending on consumables and sold the MRO crib to Fastenal for improved cash flow. All spare parts were VMI until we pulled from the crib.

ARVINMERITOR, CVS – Maxton, NC (division of *Meritor Inc.*)

Manufacturer of Vehicle Parts and Accessories with the transportation industry.

Site Manager – Reporting to the General Manager North America

Tasked to lead and expand this 260,000 square foot facility of 345 hourly employees a \$500M organization and two business units to world class status.

- Key responsibilities included plant Profit & Loss, cost control/savings, quality, operations, production/process improvements, quality control, Lean Manufacturing, and employee safety.
- Managed nine reports Quality Manager, Maintenance Manager, Engineering Manager, Production Manager, Human Resource Manager, Supply Chain Manager, EHS Manager, Controller, and IT Manager; control a \$9.3M operational manufacturing expense budget.
- Facilitate KAIZEN events/projects with focus on TPM, standard work, scrap reduction, OEE Communication/Information Flow, process layered audits, and problem solving (5 Why / 8D / Six Sigma). Implemented "Checkbook" concept for improved cost management and control.

Selected Accomplishments

- Streamlined/improved productivity 58.9% through Lean Manufacturing/Six Sigma continuous improvement creating a Lean Culture, visual factory and team-based work groups.
- Reduced customer complaints by 50% percent reducing PPM's from 413 to 166.
- Cost savings on expedited freight charges from \$2.3M in 2007 to less than \$150K in 2009.
- Improved OSHA recordable incidence rate by 62% and lost time accidents to zero by implementing behavior-based safety audit system, & coordinated plant Six Sigma Projects.
- Total Burden savings of \$2.8M in 2009 with similar results in 2010.
- Achieved 122% of operating profit versus '09 annual operating plan in 2009.
- Received ArvinMeritor's "President's Quality Award" in 2008.
- Achieved 116% of operating profit versus '08 annual operating plan in 2008.

NEW MATHER METALS - Toledo, OH (parent: NHK Spring Co., Ltd., Yokohama, Japan) 2004 to 2007

Manufactured stabilizer bars for a variety of vehicles, including Jeeps. (plant closing announced)

Plant Manager - reporting to President of North America

Hired initially to lead a turnaround event in a union environment with head operations for a \$123M facility. *Key responsibilities*: Plant P&L, production/operations with a \$2.5M budget.

• Lead team of 9 direct reports (managers): Quality, Operations, Materials/Purchasing, Technical Services, Mfg. Engineering, Maintenance, Human Resources, & a Controller.

Selected Accomplishments

- Improved yield performance by 32% by standardizing equipment setup processes, establishing a preventative maintenance program, creating changeover checklists, implementing a visual factory & team boards and root cause problem solving.
- Led a new employee-driven safety program, transitional work program and employee wellness program reducing workers compensation cost by \$868K annually.
- Interacted with union officials as part of core negotiating team for UAW contract negotiations. Negotiated 20% cost sharing in Medical/Dental benefits, & froze wages for the next four years.

RWD TECHNOLOGIES - Troy, Michigan (privately held management consulting co.)

AP TECHNOGLASS - Elizabethtown, KY

2000 to 2002

PILKINGTON NORTH AMERICA - Sherman, Texas and Versailles, Kentucky

GENERAL DYNAMICS - (now Lockheed) Fort Worth, Texas
CERTIFICATIONS/PROFESSIONAL TRAINING

Licensed Realtor in South Carolina, Lic# 114271, August 2019

Basics of Supply Chain Management (APICs-CPIM Certification) - Passed 1st of 5 Tests, December 2015

Certified Supply Chain Professional, APICs, CSCP, August 2015

GKN MCIL Certification, March 2015

Six Sigma Training (Green Belt), 1999/2000

Manager's Training Program • University of Michigan Business School 1997

Toyota Philosophy of Efficiency (TPE) · Toyota Georgetown (TSSC) 1996

Toyota Production Systems · Toyota Georgetown (TSSC) 1994

Toyota Standardized Work Training • Toyota Georgetown (TSSC) 1994

Project Engineer Training · Kepner Tregoe 1993

Dale Carnegie Training · Dale Carnegie Seminars 1992

<u>Interests:</u> Golf, HAM FCC extra class operator, antenna design, software programming, reading, travel..

Jennifer Stanford

From:

Robert Day <robertday@kw.com>

Sent:

Friday, August 23, 2019 9:26 AM

To:

Jennifer Stanford

Subject:

Volunteer Board Seats

Attachments:

Robert Day 08_23_19 Realtor Added.pdf

I would be interested in the following volunteer board seats.

- 1. Waccamaw Regional Board of Directors
- 2. Myrtle Beach Convention Center Hotel Board
- 3. Myrtle Beach Housing Authority

Please find my attached resume for your review and consideration.

--

Robert Day, MBA Keller Williams Real Estate Agent RobertDay@KW.com 910-373-8896

Greg James

1205 Washington St. Myrtle Beach, SC 29577

843-340-0946

Kennardoj88@gmail.com

I would like to be on the board for Coast RTA.

Education

Hospitality & Tourism: Horry-Georgetown Technical College

Major: Hospitality & Tourism with an emphasis to business

Skills & Abilities

Leadership

I am the co-founder and promoter of the Myrtle Beach Jazz Festival. Our 5th annual event will take place next October. My responsibilities include helping oversee the event, booking the talent, and trying to make a profit from ancillaries (beer and wine, t-shirts, etc.).

Experience

Internship, Director of Talent Acquisition for 100.3 The Team/Cumulus Radio Station/November 1st, 2013-May 1st, 2015

After my internship, I was hired on as director of talent acquisition for sports station 100.3 The Team. My duty was to book interviews for the sports show daily. Some athletes I booked include Scottie Pippen, Shane Battier, Ramon Sessions, and many others. I also helped organize events for the company, one being the "Tilted Kilt 5k Run", formally held at Broadway at the Beach.

Supervisor/McConnell Golf/Grande Dunes/April 1st, 2011-July 12th 2019th

My day to day duties were to make sure things run smoothly at the Members Club. I bartended, served, and helped coordinate events. I won employee of the month April 2016 and March 2018. I also had the privilege of working the 2015

Wyndham Championship in Greensboro, NC and the 2017 NCAA ACC Women's Golf Tournament at The Reserve Course in Pawleys Island, SC.

Co-Host/of JIOS Radio Podcast/March 1st, 2017-March 1st, 2019

JIOS Radio station is a Christian music-based station that focuses on reaching the youth and young at heart. I was the host of the "The Rap Up" show, a Christian hip-hop and urban show that played all the latest hits in Christian hip-hop. The show transitioned to a podcast on December 31st, 2018 and I am the co-host alongside the president and CEO Dennis Hubbell. We talk about a wide range of topics including health, mental illness, happiness, etc.

Business Development Specialist/Creative Coast Media/Coast Country 107.5/July 13th, 2019-December 5th, 2019

My duty was to sell radio advertising to businesses in Georgetown and Horry counties, as well as find solutions to help those businesses grow even more. While I was with Creative Coast Media/Coast Country 107.5, I was able to land 16 accounts.