

CTACHMM - Job Ops, April 16, 2012, CT/MA/RI in bold
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**Environmental Health and Safety and Emergency Preparedness Specialist
Dana-Farber Cancer Institute - Boston, MA**

See original job posting at Dana-Farber Cancer Institute »

JOB SUMMARY:

Located in Boston, Dana Farber Cancer Institute brings together world renowned clinicians, innovative researchers and dedicated professionals, allies in the common mission of conquering cancer, HIV/AIDS and related diseases. Combining extremely talented people with the best technologies in a genuinely positive environment, we provide compassionate and comprehensive care to patients of all ages; we conduct research that advances treatment; we educate tomorrow's physician/researchers; we reach out to underserved members of our community; and we work with amazing partners, including other Harvard Medical School-affiliated hospitals Under the direction of the Director of Environmental Health & Safety at Dana-Farber, participate in, support, attend, ensure or manage:

Environment of Care Committee

Compliance with ever increasing Joint Commission Emergency Preparedness requirements including documentation and management plans.

Emergency management through active communications both internally and externally

Emergency Preparedness Committee as it maintains and tests emergency management plans, both at the Longwood campus and all satellite locations.

Attends and staffs the emergency preparedness committee and sub-committee meetings; contributes ideas and monitors the planning process.

Emergency grant process

Emergency preparedness equipment and supplies are available and in good working order and recommends purchase of supplies/equipment as necessary.

Annual Joint Commission Hazard Vulnerability Analysis process

Coordination of emergency incidents and maintenance of the Emergency Operation Centers and when needed, the Joint Operations Center

Participates in hospital-wide training efforts directed toward improving knowledge base on emergency planning and response principals.

During actual incidents or events, supports the Emergency Operations Center and may assume a HICS roles if necessary and assigned by the Incident Commander.

Interaction with Longwood Medical Area Disaster Committee

The implementation and on-going education of the Hospital Incident Command System (H ICS) throughout the organization.

Emergency Preparedness meetings with external agencies and organizations.

In addition to the above:

Manage respirator fit testing program

Ensure compliance with Boston Fire Department Lab Ordinance including maintaining emergency door signage for labs, Knox boxes and required emergency information (contacts and inventories)

Participation in the Chemical Emergency Response Team, including on-call response, written evaluations of chemical spills, restocking of supplies used in spill clean-up.

Conduct air, noise and other monitoring as needed; update manuals and emergency procedures as directed by EH&S Director.

With other members of the department, implement and conduct training programs which contribute to the compliance of environmental and safety management: includes but is not limited to Orientation, Laboratory Safety Orientation, Annual OSHA trainings, others as needed.

Conduct annual respirator fit-tests, as needed.

Maintain membership in Institutional Safety Committee and report as required. Understand and maintain performance indicators as required.

Job Qualifications

JOB QUALIFICATIONS:

Bachelors Degree in safety, industrial hygiene, emergency management or related field Minimum 2 years training or experience in Project Management Experience and training in the Incident Command System (ICS) and National Incident Management System (NIMS) Excellent written and oral communication skills Strong leadership, interpersonal and consensus building skills Maturity and operational problem solving/decision making experience Knowledge of PC utilities: MS Office, Powerpoint Strong training and communication skills Experience writing/implementing procedures and protocols Demonstrable understanding of natural and technological hazards

Schedule

SCHEDULE:

M-F 8-4:30 with on-call duties

https://peoplesofthr.dfci.harvard.edu/psc/hrprod2/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL?Page=HRS_CE_JOB_DTL&Action=A&JobOpeningId=22309&SiteId=1&PostingSeq=1&PortalActualURL=https%3a%2f%2fpeoplesofthr.dfci.harvard.edu%2fpsc%2fhrprod2%2fEMPLOYEE%2fHRMS%2fc%2fHRS_HRAM.HRS_CE.GBL%3fPage%3dHRS_CE_JOB_DTL%26Action%3da%26JobOpeningId%3d22309%26SiteId%3d1%26PostingSeq%3d1&PortalContentURL=https%3a%2f%2fpeoplesofthr.dfci.harvard.edu%2fpsc%2fhrprod2%2fEMPLOYEE%2fHRMS%2fc%2fHRS_HRAM.HRS_CE.GBL&PortalContentProvider=HRMS&PortalCRefLabel=Careers&PortalRegistryName=EMPLOYEE&PortalServletURI=https%3a%2f%2fpeoplesofthr.dfci.harvard.edu%2fpsc%2fhrprod2%2f&PortalURI=https%3a%2f%2fpeoplesofthr.dfci.harvard.edu%2fpsc%2fhrprod2%2f&PortalHostNode=HRMS&NoCrumbs=yes&

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Project Manager - Emergency Preparedness
Job Number: 42161336
Company Name: Maine Medical Center
Location: Portland, ME US
Career Focus: Healthcare & Medical
Department: Emerg Preparedness
Schedule: Full time 36-40 hours (with benefits)

Shift: First Shift (Day)

Hours: 40

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Preferred skills:

- * Experience in interpreting and managing projects and initiatives related to The Joint Commission Hospital Emergency Management Standards.
- * Experience in the management of comprehensive hospital emergency management plans.
- * Expertise in developing, coordinating and executing large-scale hospital drills and exercises.
- * Experience with the development of hospital-wide emergency preparedness-related training programs
- * Expertise in developing, conducting and analyzing Hazard Vulnerability Analysis (HVA) in a variety of healthcare settings as well as developing related corrective action plans for deficient areas.

Position Summary

The Project Manager has primary responsibility for facilitating the planning, implementation and post implementation phases of various hospital emergency management related strategic projects for the department, Maine Medical Center and its affiliates. The Project Manager will determine the appropriate qualitative and quantitative measures to evaluate progress and successful implementation. These projects will result in measurable improvements that will impact clinical, administrative, financial systems, and/or the infrastructural systems of MMC and that will benefit our patients, families and staff. The Project Manager will also provide regular progress reporting to his/her supervisor and other groups as appropriate.

Required Minimum Knowledge, Skills, and Abilities

1. Bachelor's degree in a related field. Master's preferred. Additional training in Hospital Incident Command System (HICS) and Certified Hospital Emergency Manager (CHEM) certification preferred.
2. Five+ years project management experience that is multidisciplinary in nature with documented success in hospital emergency management. The position may also require the incumbent have proven work experience related to the other specific area of focus (e.g. clinical process improvement and facilitation, patient safety, etc.).
3. A high level of interpersonal skills are necessary to support dynamic work teams and communicate effectively with a wide variety of patients/families, hospital administrative staff, clinicians and external contacts and vendors.
4. A high level of analytical and critical thinking skills are needed to assist in the development of new systems, policies, techniques, training programs, procedures and to develop special and recurring reports or analysis.
5. Excellent oral and written presentation skills; ability to write and present for a variety of audiences.
6. Demonstrated highly developed organizational skills.
7. May require highly developed negotiation skills.
8. Knowledgeable of computer programs needed for position.

<http://www.healthcarejobsite.com/job.asp?id=42161336&aff=AC44BA2E-E3EB-4DBC-8BDB-9FCE01C58B09>

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EHS Manager, Springfield, MA

The key skills my client needs are: PSM experience, PIT experience, Workers' comp/ case management, and CSE and LO/TO experience. Experience with fleet safety is required.

The company is very stable and offers a base of \$70-90K.

If you know anyone who would be qualified, please have them contact me:
pam.parsons@mrichatt.com

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Job Title: Compliance Coordinator- Berkshire

Company Name: NAES Corporation
Employment Type: Full Time (Exempt)
Location: AGAWAM, MA, United States
Department: Berkshire Power
Salary: Highly Competitive
Shift/Hours: 8/5
Hours/Pay Period: 80
Degree Required: B.S.
Job ID: 2012.01176
Date Posted: Feb 28, 2012
Years Experience: 5
Service Category: Operations & Maintenance
Location: Agawam MA
Plant Configuration: Combined Cycle

Note: Please read the complete description below before applying for this job.

Complete Description

NAES Corporation is the energy industry's largest independent, third-party provider of operations and maintenance services, and also serves the industry with specialized support services, gas and steam turbine inspections, mechanical shop repairs, electrical and mechanical construction and maintenance and the placement of technical personnel. NAES is a full service provider offering a complete array of services dedicated to making facilities run more safely, reliably and cost-effectively.

Berkshire Power Company, LLC is a 250 megawatt natural gas fired combined cycle facility in Agawam, MA employing advanced single-shaft gas turbine technology. A single 340 MVA water and air cooled generator is driven by both a 150 megawatt ALSTOM GT-24B gas turbine, and an ALSTOM triple pressure condensing steam turbine, nominally producing an additional 100 megawatts. The gas turbine exhausts into a dual pressure reheat Heat Recovery Steam Generator (HRSG), which approaches critical pressures.

GENERAL SUMMARY

Under the general direction of the Plant Manager, and in coordination with the Plant Engineer, implements, coordinates and performs the compliance support functions for plant operations and maintenance. Performs monitoring and analysis of plant emissions and environmental performance. Performs monitoring and analysis of plant safety. Performs monitoring and analysis of plant compliance with NERC, emergency response, security, and business continuity planning. Provides coordination point in support of Plant Manager for plant insurance matters, community relations matters, government affairs Responsible for providing technical direction and oversight for daily operations with regard to all environmental and safety compliance. Responsible for following environmental sampling and report requirements as specifically outlined below.

ESSENTIAL DUTIES AND RESPONSIBILITIES

Works to attain operational goals and objectives. Ensures all plant activities are in full compliance with all applicable laws and regulations. Prepares the necessary reports for the Owner and forwards to appropriate owner representative. Monitor plant activities for compliance with all local, state and federal regulations. Recommends corrective action and improvements where required. Ensures all shipments of waste are properly coordinated and all regulations adhered to.

Assures the following:

- For air emissions and CEMS monitoring: supports or fulfills the role of CEMS Coordinator or Back-up CEMS Coordinator as directed.
- For waste shipments and water discharge: sampling requirements are completed properly, documented, and reported properly and timely
- Environmental compliance as set forth in the specific site Environmental Manuals
- Coordination of those environmental, safety, security, business continuity, and NERC drills, tests and samples for which contract services are required.
- Completion of all reporting requirements in compliance with laws, regulations, permits, policies and procedures.
- Outages involving scheduled or unscheduled equipment repairs are completed safely, conforming to all safety requirements, including contractor adherence..
- Ensures LOTO, confined space, machine guarding, PPE, mechanical integrity program, management of change program, and chemical safety compliance is understood, followed and properly adhered to.
- Provides additional supervisory support to enforce safety regulations during outages and operational periods as needed.
- Provides training schedule for annual NERC, Security, Emergency Response, Safety and Environmental Training requirements.
- Reviews work packages as required for safety conformance.

Compiles all necessary data, investigates and prepares written reports for any on site accidents following the guidelines provided in the Safety Manual for Accident Reporting. Provides viable alternatives and make economic evaluations related to plant equipment and/or procedures modifications to assure improved plant NERC, safety and environmental compliance, including all environmental and other appropriate regulatory agencies.

Maintains and updates the plant NERC, safety and environmental records within the CMMS as required. Ensures engineering library has complete electronic and hardcopy of the reports for historical use.

Maintains electronic NERC, safety and environmental data management systems.

Reviews all major maintenance expenditures within budget guidelines to assure continued compliance with NERC, safety and environmental regulations and permits, and identifies potential issues concerning insurance, community relations, or business continuity. Provide relevant inputs to the budgetary process for the necessary improvements for NERC, safety and environmental compliance as required.

Provide necessary technical support for all related NERC, safety and environmental work for bid specifications, evaluation of vendor/contractor bid proposals and monitoring of contractor work performance to assure contract compliance.

WORKING RELATIONSHIPS

Reports to the Plant Manager and coordinates work activity with the Plant Engineer, Operations Supervisor, Maintenance Supervisor and Office Supervisor. Interfaces with contractor and OEM personnel for the necessary support and coordination.

JOB QUALIFICATIONS

Bachelor's degree in technical discipline, preferably engineering, preferably, registered Professional Engineer capable of licensure in Massachusetts.

Minimum five years experience in compliance for operating facilities, preferably in power plant or power-related industry.

General knowledge of power plant operations, including the interrelationship of NERC, security, safety, business continuity, insurance, and environmental compliance with operation and maintenance functions.

General knowledge of major safety and environmental legislation involving air, water, hazardous materials and waste management with at least one specialized area of knowledge at the regulatory requirement level.

Strong persuasive oral and written communication skills as well as good planning and organizational skills are necessary.

Ability to work effectively as a team leader, excellent interpersonal skills and a record of building consensus among internal and external parties.

Ability to perform and manage multiple varied tasks in an industrial environment and to identify and analyze potentially complex compliance risks promptly.

PHYSICAL REQUIREMENTS AND WORKING CONDITIONS

Physical requirements include: Ability to reach, climb, lift (up to 50 pounds), walk, and stoop throughout the work day. Possibly working on feet for extensive periods, requiring stair and ladder climbing; and routinely lifting 50 pounds. Protective equipment must be worn in the performance of some duties (e.g. hard hats, safety glasses, air masks, ear protection, chemical suits, hot gloves and high voltage protective equipment, etc.). Work with hazardous materials. NAES offers competitive compensation, a comprehensive benefits package (including retirement) and promotional opportunities.

No phone calls please.

It is the practice of NAES to seek employees of the highest quality and to select the individuals on the basis of merit and competence, without regard to race, color, religion, national origin, sex, age, disability, military status or affiliation protected under USERRA, or any other basis of discrimination prohibited by applicable local, state and federal law.

<https://naes.jobscience.com/JsrApp/index.cfm?cmd=showPositionDetail&nextEvent=doSearchPositions&cobrandId=9000&masterId=naes001&accountId=6B45B4FD-1422-1DB0-08ABAE5CE972EDFA&positionId=573617&urlArgList=c2VhcmNoVHlwZT1xdWljayZzdGFydD0xJmNvdW50PTUwJmpvYmR1cmF0aW9uSWQ9JnppcD0mc3RhdGVNZXRyb31NQTo0NDE0MCZrZXI3b3JkPQ==&bid=1693>

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Various Environmental Positions

<http://www.hrpassociates.com/careers.htm>

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EH&S SPECIALIST, Springfield, MA

OMG Inc. is a leading manufacturer of fastening products and technologies for the commercial roofing and other construction industries worldwide. Based in Massachusetts, with manufacturing facilities outside of Springfield, MA, and Chicago, IL, OMG is an equal opportunity employer valuing integrity, teamwork, diversity, trust, respect, communication, accountability, proactive performance and a passion for excellence!

Opportunity

Safety is OMG's number one priority and we have a proactive and progressive Environmental Health & Safety program. The EH&S Specialist develops, implements, and maintains successful environmental & safety initiatives at our facilities. Reporting to the EH&S Manager, the position demands creative problem solving, strong communication skills and the ability to collaborate effectively within the organization. We value an understanding of production manufacturing processes, and a commitment to working as a team player! Our goal is that this change agent will lead by example and foster safety as the highest priority in our culture and value system!

Responsibilities

- Provide support and guidance daily on safe work practices and proper PPE.
- Ensure EH&S compliance audits are completed properly and timely
- Assist with Safety Committee initiatives and goals, driving participation and follow up.
- Perform incident/accident investigations, root cause analysis, determination of corrective actions, and ensure recommended corrective actions/preventative measures are completed in a timely manner.
- Perform Industrial Hygiene monitoring for heat stress, air quality, confined space atmospheric testing, and perform ergonomic evaluations and recommendations.
- Drive continuous improvement and ergonomics initiatives.
- Prepare and maintain accurate site EH&S records and documentation, including tracking and reporting of safety statistics.
- Perform safety and environmental training in accordance with established safety programs and policies.
- Provide assistance and support to maintain OSHA and EPA compliance with HazCom, medical surveillance, emergency response, wastewater, VOC emissions, and Hazardous Waste programs.
- Assist with implementation of specialized programs to ensure facility compliance with Hazard Communication, Hazardous Waste Minimization/Elimination, Stormwater Management, Hazardous Waste Management, VOC Emission Reporting, Blood-Borne Pathogens, Audiometric Testing Program, and Ergonomics.
- Assist with injury case management and workers compensation claims.
- Perform other tasks as assigned.

Requirements

- Bachelor in Environmental Science, Industrial Safety, Engineering or a closely related technical field.
- Minimum 2-5 years experience in an EH&S role (Manufacturing preferred).
- Knowledge of OSHA, EPA, RCRA, Life Safety, EH&S and Industrial Hygiene assessment methods.
- Excellent communication and interpersonal skills.
- Ability to juggle multiple priorities and make things happen in a fast-paced, dynamic environment, demonstrating strong bias for action.
- Strong analytical and quantitative skills, including the ability to use hard data and metrics to back up assumptions and drive effectiveness.
- Strong PC skills including MS Office Suite.
- Willingness to travel as needed domestically.
- Ability to walk, stand, stoop, kneel, crouch, crawl, use hands to finger, handle, or feel objects, tools, or controls, reach with hands and arms, climb or balance, and lift or move up to 25lbs.
- Fluency in Spanish preferred!
- Positive attitude, good judgment and excellent time management skills.
- Strong sense of responsibility and ownership for projects/tasks.

Candidates can submit cover letter and resume via email to Kim Gadoury (KGadoury@olyfast.com) or via USPS at:

OMG HR Dept
153 Bowles Rd., Agawam, MA.
01001
Attn: EH&S Specialist Position

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Environmental Health and Safety Officer, Connecticut

Customer is seeking a highly motivated and knowledgeable individual to support the current growth strategy by establishing effective and compliant EHS systems at all current and future locations

The position will report directly to the Quality and EHS manager. The candidate who is awarded this position will be responsible for establishing effective EHS programs and procedures at all current locations in the United States, Europe, and any new start-up locations worldwide. Injury prevention, human factors awareness and training, ergonomic excellence and a thorough awareness of host Country and Airport Authority requirements will be key initiatives led by this position worldwide.

In support of customer locations, this position will implement and support programs encompassing all OSHA, EPA or equivalent, Airport Authority, FAA and other corporate requirements. Typical duties are as follows:

Provide technical guidance and assistance on safety programs such as LOTO, Electrical, Elevated Work, Confined Space Entry, Industrial Hygiene, PPE selection, Hazard Communication, Machine Guarding, Ergonomics, etc. ? Clear understanding of Country specific environmental programs for air, water, and waste. Assist locations with interpretation, permit compliance, and control project management. ? Work with operations team and outside consultant to ensure fleet management compliance per specific Country requirements. ? Work with the Service Center start-up team to understand EHS requirements at each start-up location and develop an EHS management system strategy to meet the host Country and Airport Authority requirements along with meeting all corporate requirements. Develop and/or give specific EHS technical training to site personnel including management staff. Conduct site audits and assist locations with EHS related audits/inspections to ensure compliance with all applicable programs and procedures. Understand effective risk assessment techniques and assist locations in the completion and maintenance of the control measures. Assist locations with pollution prevention strategies in alignment with corporate strategic goals and initiatives.

Candidate for this position should have prior experience and good working knowledge of EHS management systems. Technical knowledge in health/safety, environmental programs, computer based EHS systems, and risk assessment is required. Ability to communicate and work effectively with people at various locations is essential in this role.

The candidate should possess a BS degree in occupational health and safety, or relevant engineering/technical degree with at least 6-10 years prior EHS related experience. Prior experience as an Environmental Health Safety professional/engineer working directly for U.S. based airlines at airports is preferred.

Business travel will potentially be approximately up to 25% .

Daniel Logee
Kelly Engineering Resources
76 Batterson Park Rd.
Farmington, CT 06032
860-679-9561

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Operations Regulatory Specialist, Gales Ferry, CT

Overview

Americas Styrenics is a leading integrated producer of polystyrene and styrene monomer. This role provides Environmental, Health and Safety regulatory support and leadership to manufacturing Site Leader and plant personnel for the Allyn's Point (Gales Ferry, Ct.) facility. The incumbent will interpret regulatory policy and advise Site Leader on recommended actions. With emphasis on environmental issues, the successful candidate will; interpret policy, help set strategy for continued compliance and, file all permits with the appropriate agencies. This position will be located in Gales Ferry, Connecticut, provides support to the facility and has functional reporting relationship to the EH&S Leader located in The Woodlands, Texas. Qualifications Bachelor of Science degree in Chemical Engineering, Mechanical Engineering or Environmental Science plus at least five (5) years of related experience with experience interacting with regulatory agencies.

Key Job Duties

- Interpretation and implementation of all environmental policies and standards.
- Recommends and helps implement improvement projects focused on environmental and/or safety, reliability, productivity, product quality and cost.
- Regular interaction with other groups including plant operators, EH&S, Maintenance, and Logistics as it relates to EH&S issues.
- Assist training and educating employees to ensure compliance with Federal, state and local regulations and policies.
- Networks with other engineers on site and within the company to leverage knowledge of plant operations.
- As required communicate technical information and issues to plant personnel, and others.
- Title V Air Permit and RCRA administration and compliance, Spill Prevention, Control, and Countermeasure (SPCC) Rule, and OSHA Hazard Communication interpretation/administration.

As required participates on and leads teams in his/her area of accountability.

- Helps drive corporate EH&S initiatives by tailoring them to manufacturing facility needs.

Required Qualifications

Required:

- Bachelor degree in engineering field (mechanical, chemical or environmental engineering preferred)
- Minimum of 5 years experience including experience interacting with regulatory agencies and working in a manufacturing facility

Other Information

Grade and salary level offered to the successful candidate will be appropriate to the job duties and commensurate with the candidate's experience.

Other desired skills and abilities include:

- Influential leadership and ability to establish and maintain effective working relationships
- Computer skills
- Ability to communicate at all levels
- Ability to work on a team
- High level verbal and written communication skills
- Implement and manage strategic and tactical EH&S functions within area of responsibility
- Up to 20% travel

Relocation will be handled per Americas Styrenics Domestic Relocation Policy.

Americas Styrenics LLC is an equal opportunity employer.

To Express Interest

To express interest in this role, please forward via e-mail your resume and a brief summary that demonstrates how you meet the qualifications of the job to fmahr1@amstyrenics.com before the end of business Friday, May 18, 2012.

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Director of Health and Safety, Daytona, FL

My name is Denise Moore and I am an independent executive recruiter. I am currently conducting a search for a Director of Health and Safety for a Fortune 300 client. A description follows and I look forward to hearing back from you regarding any personal interest or referrals.

Director of Health and Safety

A division of a Fortune 300 company is looking for a Director of Safety for its Daytona, FL location.

Position Summary:

Working collaboratively with the executive team, the Director of Health and Safety will develop and implement the health and safety strategy within the organization to move from a compliance based culture to a culture where health and safety is embedded in all activities within the organization.

Major Responsibilities:

- Develop and communicate strategy for enterprise-wide health and safety initiatives
- Develop and implement safety policies and programs
- Ensure facilities and practices are in compliance with safety regulations
- Develop and implement safety training programs
- Establish and track key performance indicators
- Implement safety management system
- Lead and develop staff of regional safety professionals
- Provide technical direction and guidance to divisions on all aspects of safety and industrial hygiene
- Conduct regulatory and safety management system audits
- Promote safety enterprise-wide
- Maintain current knowledge of industry trends and practices regarding health and safety
- Ensure compliance with occupational and environmental health and safety requirements
- Responsible for ensuring that DOT regulations are enforced

Experience and Qualifications:

- Bachelor's degree in safety engineering, industrial hygiene or a related technical discipline. Advanced degree preferred. Certified Safety Professional (CSP) and/or Certified Industrial Hygienist (CIH) designation preferred. Minimum eight years of related experience including management/leadership responsibilities.
- Thorough knowledge of Federal and State OSHA regulations for general industry and/or construction and experience at corporate level safety position preferred or experience at multi-site construction and/or manufacturing environment.
- Track record of high degree of initiative, motivation and decision-making to achieve organizational objectives. Excellent verbal and written communication skills, ability to effectively present information and respond to questions from groups of key stakeholders, managers and employees. Demonstrated ability to influence and deliver strong results.

Regards,

Denise Moore

DMSearch
608-370-1042
Denise.dmsearch@gmail.com
<http://www.linkedin.com/in/dmsearch>