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## All Employers

- Aqua Science, Inc.
- B\&G Foods
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- Black \& Veatch
- Blue Cypress
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- CMTA, Inc.
- Dean Dorton
- DLZ Corporation
- Duke Energy
- Emerson
- Enerfab
- Energy Harbor
- Environmental Quality Management, Inc.
- First Solar
- FirstEnergy Corp.
- Fisher Marantz Stone
- GE Aerospace
- Givaudan Flavors Corp.
- GPD Group
- Great American Insurance Group
- Hamilton County R3Source
- HEAPY
- Helix Electric
- HWC Engineering, Inc.
- Idaho National Laboratory - Battelle Energy Alliance, LLC
- Ingredion Incorporated
- Jordan \& Skala Engineers
- Kaney, Inc.
- Kimley Horn
- Kinetic Vision
- L'Oreal
- Langan Engineering and Environmental Services
- McCarthy Building Companies, Inc.
- Moss
- MSD
- Mubea
- Nucor Raw Materials
- P\&G
- Perfetti Van Melle
- RedBuilt
- Regal Rexnord Corporation
- Renewable Energy Systems
- Stantec
- Terracon
- The Brewer-Garrett Company
- TMI Energy Solutions
- Trane Technologies
- Ulliman Schutte Construction
- Weaver Consultants Group


## Fisher Marantz Stone

- Company: Fisher Marantz Stone
- Location: New York and Seattle
- Hiring for the position of:


## - Architectural Lighting Designer

- General job description: FMS is always looking for talented individuals with a passion for light. Our designers come from a variety of backgrounds such as Architecture, Theater, Interior Design, Engineering, Industrial Design, and more. This diverse set of talents and perspectives contributes to the uniqueness of our design approach and feeds the growth of our firm. Each team member is provided with opportunities and support to become a well-rounded, stimulated, and educated designer. We are only as good as what we did yesterday, so we rely on each individual to help prove ourselves to our clients tomorrow.
- Green Jobs Categories / On-the-job Task Descriptions
- Energy Management / FMS works on the forefront of technology in lighting by designing and specifying lighting systems that are made up of almost exclusively LED light sources. In addition, the FMS team works with architects and engineers to document lighting that is not only compliant to national and local energy codes, but also frequently exceeds these requirements to reduce a project's overall lighting energy consumption while retaining the integrity of a lighting design concept.
- Environmental Auditing / FMS team members work frequently on architecture, interiors, and development projects pursuing various levels of LEED certification. Team members work with sustainability consultants, architects, and engineers to identify and document LEED credits for light pollution reduction, energy performance, and interior lighting.


## Aquascience

## Engineering Technical Sales Intern

About Aqua Science, Inc.<br>Headquarters<br>1877 Seventeenth Avenue, Columbus, Ohio 43219, United States<br>www.aquascience.com

Founded in 1983, Aqua Science is an industrial water treatment company focused on providing innovative, efficient and sustainable solutions for clients. Headquartered in Columbus, Ohio, Aqua Science manufactures application-specific chemical formulations to guard against scale, corrosion and bacterial growth. Aqua Science serves a vast array of industries including hospitals, universities and process plants.

## Job Description

At Aqua Science we are seeking an Engineering Technical Sales Intern to partner with an experienced Area Sales Manager. You'll learn how our customer focused approach contributes to new customer growth and customer retention by developing key relationships and solving problems.

This internship will allow you to identify and propose solutions for our customers that help them reduce water and energy consumption, while ultimately reducing their overall costs. You'll also learn about our sales approach and help to develop new business. To sum it up, you'll experience a day in the life of an Aqua Science Account Manager.

Candidates should live in or within suitable driving distance of Cincinnati, Ohio. The position will require some hours contributed remotely and some in-person with your Area Manager to sites such as hospitals, schools, commercial buildings, and manufacturing facilities. Details of the internship include:

- About 30 hours contributed per week from May 1 - August 18
- Technical lessons to understand the basics of water treatment
- Networking with other Aqua Science personnel, industry partners, and customers
- Learn and implement basic sales techniques
- Site visits with Area Manager to perform routine service and sales calls


## Minimum Qualifications:

- Ability to work safely with chemicals, equipment and personnel
- Access to a personal vehicle and valid driver's license


## Preferred Qualifications:

- Proficiency in computer and Microsoft proqrams
- Self-starter with time management skills
- Communication skills, both written and verbal
- Ability to manage multiple projects and cope with changing priorities and scope
- Mechanical aptitude
- Willingness to work in a variety of industrial and commercial environments


## Bendix

## HSE Co-op

At Bendix, we're propelled by innovation and grounded in strong values, like giving back to the communities where we do business and embracing sustainability to help protect our planet. We're a global high-tech company that will challenge you and help you grow.

## HEALTH, SAFETY, AND ENVIRONMENTAL (HSE) CO-OP

Co-op opportunity for Safety or Industrial Engineering, Occupational Health and Safety, or Environmental and Sustainability majors with a GPA of 3.0 or higher. A co-op in this position will work in the Health, Safety, and Environmental (HSE) department.

## Job Responsibilities:

| - Participate in the development and implementation of beneficial | - Monitor, analyze, and report on operational safety and environmental/ |
| :--- | :--- |
| programs/projects aimed at improving employee safety, equipment, |  |
| ergonomics, emergency response systems, and environmental/ | - Assist with wSE process improvement projects |
| sustainability programs | - Contribute and participate in ISO14001 implementation and auditing teams |
| - Participate on new equipment launch teams to complete | - Contribute and participate in corporate HSE regulatory compliance audits to |
| requirements for HSE, including job hazard analysis, personal | ensure OSHA and EPA requirements are being met |
| protective equipment assessments, machine guarding assessments, | - Develop safety and environmental awareness training, communication |
| waste evaluations, and HSE regulatory permitting | material, and employee engagement events to promote HSE initiatives |
| - Investigate and contribute to the resolution of employee occupational | - Serve as aliaison with plant HSE, engineering personnel, and other functional |
| safety injuries, environmental incidents, and property loss events | disciplines with potential for travel as required |

## ELIGIBILITY REQUIREMENTS

- Currently attending an accredited college
or university
- 3.0 cumulative GPA or higher
- Ability to multi-task and work in a
fast-paced environment

| - Exceptional analytical skills | -Strong written and oral communication skills |
| :--- | :--- |
| - Ability to establish trust | - Ability to travel domestically (US) and possibly |
| and credibility | internationally (Mexico, Canada) |
| -Knowledge of statistical | - Proficient in Microsoft Office Tools: Word, Excel, |
| tools preferred | and PowerPoint |

## GENERAL INFORMATION

Hours and Location: 40-hour work week on-site in Avon, Ohio
Pay Rate: \$19-\$26/hour (contingent upon credit hours)
( 20 miles west of Cleveland)

## Brewer-Garrett

## Energy Engineer

## THE BREWER-GARRETT COMPANY

JOB SUMMARY: This position requires a broad base of skills such as being technically savvy and verse in energy engineering solutions encompassing central plants, co-generation, lighting, HVAC, building automation, building envelope and renewable energy systems in commercial buildings.

## ESSENTIAL FUNCTIONS:

- Interface with internal mechanical/electrical engineers, project managers/estimators, energy auditors, proposal specialists, automation engineers, service specialists, and executive management
- Articulate and convey specific technical information to clients regarding their facilities and relevant improvement or efficiency opportunities
- Operate at a high level of accuracy and productivity associated with developing energy conservation projects, and an ability to self-direct project development activities
- Conduct field energy surveys of facilities
- Process and understand utility data analysis
- Work with internal Brewer-Garrett proposal team
- Complete reports and spreadsheets of solutions
- Work with project managers/estimators when developing project costs
- Interact with customers on surveys and support sales during presentations
- Build rapport and productive working relationships with co-workers, customers, vendors, and other outside agents
- Develop savings calculations that are realistic yet aggressive and achievable
- Communicate to audit lead the background of those calculations
- Work with audit lead when calculations do not match expected results
- Continually refine energy calculations
- Act as audit lead or audit technical support as assigned
- Streamline work efforts to maximize productivity and accuracy
- Keep current with existing and future technologies
- Keep current with all pertinent certifications
- Provide support for any special projects assigned by the Energy Services Manager/Energy Engineering Manager


## REQUIREMENTS:

- Bachelor of Science in Engineering
- Minimum of five years of engineering experience; which includes knowledge of energy systems, energy efficiency, renewable energy, and sustainable practices for higher education, healthcare, government facilities, K-12 markets, and industrial manufacturing facilities
- Strong technical knowledge of energy efficiency practices and programs is required
- C.E.M. certification and Professional Engineer status a plus
- Excellent communication, writing, presentation, and computer skills
- Candidates must relocate to Cleveland, OH area, and not require sponsorship.


## PHYSICAL DEMANDS:

- Work is performed mostly in office settings. Some outdoor work is required in the inspection of various land use developments, construction sites or public works facilities. Hand-eye coordination is necessary to operate drafting instruments, computers and various pieces of office equipment. While performing the duties of this job, the employee is occasionally required to stand; walk; handle, feel or operate objects, tools or controls. The employee is occasionally required to sit; climb or balance; stoop, kneel, crouch or crawl; talk or hear; and smell.


## BENEFITS:

- BG offers competitive pay, outstanding benefits package including $401\{\mathrm{k})$ with company match, health/dental/vision, life insurance, LTD, flexible spending, paid time off, yearly performance bonus, on site gym, and a great place to work!

BG is proud to be an EOE and Drug-Free Workplace.

## DLZ Corporation

DLZ Corporation is an award-winning architecture and engineering firm serving public and private entities across the nation. As a multidisciplinary firm, DLZ provides engineering and architectural design services, construction management, surveying, right-of-way acquisition and materials testing. In 2016, DLZ was named Design Firm of the Year by Engineering News-Record (ENR) Midwest. In addition, DLZ is consistently ranked as one of ENR\&\#39;s Top 150 U.S. Design Firms. Our growth is a testament to the quality of our work and the satisfaction of our clients.

Our mission is to build on our reputation for excellence by becoming the preferred architectural, engineering, and environmental firm. We focus on meeting and exceeding our clients' expectations and are known for our competence, integrity, and contributions to the people and communities we service and in which we live.

## Entry Level Environmental Geologist / Scientist or Engineer

Duties \& Responsibilities:

- Perform environmental and/or geological assignments of a varied nature, requiring a solid understanding of environmental and scientific principles, and regulatory requirements applicable to specific investigations or studies; and the exercise of professional judgment.
- May assume lead role in a segment of a project and/or coordinating work of specialty groups related to assigned project.
- Perform work with general guidance and supervision or provide support to more experienced personnel.
- Responsible for projects of minor to moderate complexity.
- Conduct all aspects of transaction due diligence projects including Phase I ESAs, Phase II Investigations, and requests for Comfort Letter documentation.
- Review title, regulatory, governmental and historical data from available sources to establish property history, including personal contact with individuals and officials. Perform site reconnaissance, physical inspections, surveying, and data collection as needed.
- Accurately log, classify, and sample soils for a wide range of environmental projects involving solid and/or hazardous waste sites, underground storage tank sites, and other sites involving petroleum fuel releases.
- Lay out borings, clear utilities, communicate drilling requirements to necessary staff, and coordinate drilling activities with drill crews.
- Perform on-site monitoring, supervision, and documentation of underground storage tank (UST) closure, corrective actions, and other field activities at solid and/or hazardous waste sites.
- Supervise and coordinate groundwater monitoring well installation; perform well development, purging and sampling, along with necessary field measurements.
- Assist in conducting geophysical surveys, soil-gas surveys and explosive gas monitoring surveys.
- Perform asbestos and lead based paint inspections, report preparation, and abatement plans and specifications.
- During abatement activities perform overnight and air-sampling.
- Assist in the preparation of feasibility studies, technical reports, design documents and proposal preparation.
- Perform all work in a safe and responsible manner, in accordance with the Health and Safety Plan.
- Possess aptitude to act as a positive representative of the company and its core values.
- Perform other duties as assigned.

Job Qualifications:

- Bachelor's Degree in environmental studies, geology or related engineering field.
- 0-2 years relevant experience
- OSHA 40 Hour Training and applicable 8 Hour refresher updates beneficial
- Asbestos and lead awareness training useful
- Must be proficient with Microsoft Office Suite
- Must be able to travel approximately $50 \%$ of the time for field work with overnight stays occasionally required.
- Must have a satisfactory driving record, and the ability to pass a background investigation and drug testing.
- Ability to visit and safely traverse construction and project sites and complying with all applicable safety codes and requirements.

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communities we service and in which we live.

## Environmental Scientist / Biologist

Duties \& Responsibilities:

- Ecological and aquatic investigations including surface water quality monitoring, benthic invertebrate and fish surveys, wetland delineations and wetland mitigation monitoring, and stream habitat studies
- Perform vegetation and tree surveys, protected species habitat evaluations, field sampling, and natural resource assessments
- Perform work with general guidance and supervision or provide support to more experienced personnel.
- Responsible for some projects of minor to moderate complexity.
- Desktop data collection for threatened and endangered species review, wetland assessments, and general site background information
- Prepare state and federal permit applications
- Perform work with general guidance and supervision or provide support to more experienced personnel.
- Data analysis and report writing
- Prepare NEPA compliance documents
- Perform all work in a safe and responsible manner, in accordance with the Health and Safety Plan.
- Possess aptitude to act as a positive representative of the company and its core values.
- Perform other duties as assigned.

Job Qualifications:

- Bachelor's Degree in environmental sciences, fisheries \& wildlife, zoology, or other relevant major
- 2-8 years of relevant experience
- Ability to identify fish, amphibians, reptiles, and mammals
- Ability to identify a wide variety of plants and trees
- Excellent verbal and written communication skills
- Strong organizational and problem-solving skills
- Ability to self-motivate and work productively with limited supervision
- Working knowledge of software programs including Microsoft Office Suite, Survey 123, and ArcGIS
- Must be able to travel approximately $25 \%$ of the time for field work with overnight stays occasionally required.
- Must have a satisfactory driving record, and the ability to pass a background investigation and drug testing.


## EQM

## Environmental Engineer/Scientist

Environmental Quality Management, Inc. (EQM) is a full-service environmental consulting company offering environmental assistance to industrial, commercial and government entities. We have expertise in regulatory compliance, multimedia auditing, sampling, and monitoring, health and safety, waste characterization and management, environmental engineering and design, remediation, construction, emergency response and competency training. EQM is headquartered in Cincinnati, Ohio.

EQM is seeking a junior level candidate with 1 to 5 years of environmental compliance experience. The successful candidate(s) should have a bachelor's degree in an engineering discipline (e.g., chemical, civil, or environmental) or environmental science.

The ideal candidate should possess strong analytical and problem-solving skills, technical writing skills, as well as some related experience, training, and/or coursework (such as environmental regulations, environmental chemistry, environmental release estimation, spreadsheet, and database work). We are looking for an enthusiastic, flexible, and responsible individual with an eye for detail, a willingness to learn, and a desire to be part of our multi-media compliance team serving a variety of customers.

Position is full-time in the Cincinnati office.

## RELEVANT SKILLS \& EXPERIENCE:

- •Experience and proficiency using Microsoft Excel and Word required.
-     - Proficiency with AutoCad and Adobe Photoshop desired but not required.
-     - Excellent verbal and written communication skills and ability to perform tasks accurately and efficiently within narrow timeframes, if needed.
- Willingness to perform both office and field work, as needed.
- Excellent attitude and ability to work well within a team environment.
- •Developed organizational, time management, and planning skills.
- •Engineer-in training certification desired.


## HWC

JOB POSTING:

## PROJECT ENGINEER

WATER RESOURCES GROUP
HWC Engineering is looking for an experienced project engineer to join our Water Resources Group in either the Indianapolis or New Albany Office. We have two (2) openings.

JOB RESPONSIBILITIES

- Understanding design concepts and necessary calculations to apply them to water, wastewater and stormwater drainage projects
- Developing engineering work of municipal water, wastewater and stormwater projects, including:
- Planning and studies
- Design
- Construction administration and inspection
- Preparing preliminary engineering reports that meet the requirements of funding agencies
- Preparing bidding documents for municipal public works projects
- Interpreting, organizing, executing and coordinating engineering projects
that have unique and complex criteria
MINIMUM REQUIREMENTS
- Bachelor's degree in civil engineering
- 3-5 years of experience in the civil engineering industry
- Engineering in Training designation or Professional Engineering license
(or the ability to acquire a license in Indiana through reciprocity)
- Strong written and oral communication skills
- Strong ability to work with a team


## Ingredion

## Operations Sustainability Intern

Westchester, IL

The Ingredion Sustainability Team is looking for a highly motivated and dynamic college student to join the organization for an internship for the summer (with potential extension into the school year). In this role, you will have the opportunity to work with various members of our Global Operations Team to facilitate, provide support and guidance to achieve and impact in the HR Goals of each function. We are looking for someone with a great understanding of sustainability, focus result, data analysis who has a strong initiative to improve status-quo and incorporate change in a dynamic and agile work environment.

As an Operations Sustainability Intern, your responsibilities will include:

- Participate in our annual CDP disclosure cycle be assisting and coordinating information collection, and data review process
- Track and analyze monthly sustainability KPl's for Global Operations \& follow-up on any gaps in data collection.
- Work with the transition team which will be migrating global sustainability data into a new database
- Lead targeted projects as required focusing on environmental sustainability

The Corporate Talent Intern position is well-suited for you if you:

- Are follow up from start to finish. Organize and ability to prioritize workloads.
- Are a creative problem solver and critical thinking.
- Are technically proficient and utilize technology: PBI and Excel in efficient ways
- Have outstanding attitude service and focus results.
- Are a self-starter.

Qualified candidates will have:

- Progress towards a bachelor's or master's degree program in Sustainability, Engineering or Environmental Science with a minimum
- GPA of at least 3.0/4.0 preferred
- Ability to work 40 hrs. per week during the summer internship term
- If extended, the ability to work part-time hrs. per week during the school year
- Strong business insight and continuous improvement skills


## Jordan \& Skala Engineers

## Sustainability Co-op

We are recruiting for our Sustainability team, both for Co-Ops and for full-time positions for graduates. We work on Sustainability in the built environment (think getting buildings LEED certified, for example). The Sustainability Co-Op would be focused on 'Energy Modeling' and here is a description of the duties the Co-Ops will be trained to perform:

- Performs energy modeling and other energy service calculations.
- Become knowledgeable in building systems.
- Collect and analyze data, identifying needs and devise strategies to meet project goals.
- Prepare preliminary reports for review.
- Analyzes design documents, constructions documents, specifications, and submittals to identify items for compliance.
- Perform Energy Code Research and undergo Energy Code education
- Develop Energy Models for a variety of building types and locations using appropriate energy modeling protocol.
- Review Energy Models for a variety of building types and locations based on various energy modeling protocols performed by others.
- Coordinate with internal/external teams to communicate the mandatory requirements for the energy code.
- Perform Energy Analysis for different system comparisons as needed.
- Perform Energy Code Plan Reviews for city and local jurisdictions.
- Research energy incentive programs as they relate to certain regions and utility providers for project specific applications.
- Performs energy consumptions and life-cycle analysis of proposed and existing buildings.
- Provides documentation of project compliance for energy and green building codes and above code programs.
- Completes activities in a timely manner and within deadlines.
- Communicate to internal/external Team methods to bring non-conformance items into conformance.
- Coordinate both internally and externally on schedules and expectations.
- Updates department leadership on project due dates.
- Provide updates at project milestones, including routine reports, to both external clients and internal staff.
- Day-to-day correspondence with project teams.
- Perform code and above-code research for projects as it relates to field services.
- Provide guidance and education to internal and external teams on requirements needed for compliance.

In addition to Energy Modeling, we have other sub-teams on our Sustainability team. One is made up of Field Consultants who go on-site to buildings and perform testing and commissioning of the building systems and energy performance. The other subteam is our 'Green Building' Consultants who are the ones who actually take the steps needed to attain LEED (and many other) certifications.

## Regnal Rexnord

## Description

## EHS Specialist II

- Manages environmental, health, safety and sustainability activities through implementation of policies and programs in a smaller location or a part of a larger plant or a specific functional specialization of a larger plant.
- Takes proactive measures to promote well-being of employees and communities where we work.
- Investigates and maintains records of all work related injuries and/or illnesses, for assigned location(s).
- Provides statistical analysis, and assists in the development of effective health and safety counter-measures to continuously improve safety standards.
- May perform activities at alternate locations as assigned by Plant Manager. Establishes measurable standards, conducts routine workplace safety inspections, prepares reports for management and monitors results to ensure continuous improvement of safety standards.
- Coordinates EHS training, emergency preparedness, and practice drills to raise awareness, promote safety standards and ensure compliance.
- Performs regular environmental audits and efficiency testing, related to AIR, Energy, Water and Waste identifying opportunities and developing corrective actions in coordination with the plant managers and Regional Safety Manager.
- Identifies, prepares and monitors timely and accurate filing of government reports, permits, certifications and required correspondence.

Qualifications:

- Bachelor's degree from an accredited college or university with a major in occupational safety, environmental science, or a closely related field.
- Attention to detail and capability to analyze data and make sound conclusions.
- Strong aptitude for organization, prioritization and managing multiple tasks at the same time.
- Ability to actively participate in team-oriented processes influence team engagement and to drive team decision making to conclusions/solutions.
- Must possess a theoretical and practical knowledge of all state and federal regulatory standards.
- Knowledge of current safety and loss control practices is essential.
- 3+ years of relevant EHS experience, preferably in a manufacturing environment.
- Green Belt in Lean Six Sigma within 3 years.

