Maintenance Engineer I



Who we are:

NEXA | EAM, founded in 2015 in Ireland, began with just one client and one employee. Today, we are a trusted advisor to leading companies in the Life Sciences industry around the world with a growing team of 75 employees. Our team of understanding, talented professionals create value for leading Life Sciences companies by focusing on the delivery of Asset Management solutions to enable world-class production. Our commitment to achieving excellence helps our clients accelerate the delivery of life-changing products to market. We achieve this through our people, who are always our highest priority. Are you ready to join a growing team that values your contributions, development, and wellness?

Here's what you'll get:

- Work Life Balance.
- Work from home flexibility.
- Never a dull moment! Exposure to diverse projects with collaborative teams.
- A work environment that is both rewarding and challenging.
- Successful training program to acclimate you in your new role & continued learning, including tuition reimbursement and weekly dedicated time towards development.
- Competitive Full-Time Benefits including Paid Time Off, Health, Retirement, Education & more!
- In-person and virtual social gatherings and events.

NEXA | EAM is searching for:

A full-time, Maintenance Engineer I to support our clients with activities related to the set up or optimization of their Maintenance programs in Lansdale, PA. This is a hybrid role which will require some on-site work and remote work. You will work on one of our new, leading Life-Science clients and will report directly to a NEXA | EAM Project Manager.

About the job:

- Reclassifying equipment properly through a Criticality Risk Assessment (CRA) program.
- Assisting clients in building comprehensive master data within their CMMS.
- Creating spares lists / Bills of Materials (BOMs).
- Assisting clients in creating new PMs / Task Lists / Job Plans that are appropriate for the work required.
- Optimizing the maintenance program through a Preventative Maintenance Optimization (PMO) program:
 - Identifying current PM tasks, assessing their suitability, and ensuring they are tied directly to documented failure modes.
 - \circ Assessing current PM failure modes and investigating/remediating root causes.
 - Identifying proactive / predictive tasks that can be taken to predict or prevent each failure.
- Assist with other projects, as required.



We are looking for people with:

- Associates, bachelor's degree, or trade certification in the Engineering field.
- In the absence of the above, 1-3 years of experience in a Life Science Maintenance/ Engineering role.
- Strong computer skills including advanced proficiency in MS Office, specifically MS Excel.
- Strong understanding of software platforms.
- Strong interpersonal and communication skills.

Desirable:

- Experience with BI Tools.
- Experience with SAP and Pharma cGMP processes.

You will be a match if you are:

- Understanding of your client's and colleague's needs.
- Willing to operate the NEXA way, every day, by showing relentless drive in ensuring success.
- Attentive to detail and believe passionately in "Right First Time."
- Proactive in everything you do.
- An advocate of continuous improvement, which is vital to continued success.
- Adaptable and flexible to meet client and project needs.

If this sounds like you, apply today by: Emailing your updated resume to our HR & Recruitment Specialist – Candalee Alicea at calicea@nexaeam.com

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Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability or protected veteran status.

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