

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 over 100 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.
 - 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 Spare parts.
- 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.