

Location: Holly Springs, NC

Work schedule/typical work week/daily start and end time:

Weds-Saturday, 12pm-10pm

Client description:

Our client is a leader in the CDMO space whose focus is to combine technical leadership in cell culture, microbial fermentation, and cell and gene therapy with world class GMP facilities to advance tomorrow's medicines.

- Opportunity to work for one of the leaders in the biotechnology industry with a focus on supporting their customers with the development and manufacturing of recombinant proteins, viral vaccines, and gene therapies.
- Strong leadership team.
- Continued investment into the development of the business as they recently just acquired \$1.2 billion in funding to expand their manufacturing facilities.

Project description:

The <u>Process Maintenance Mechanic</u> will be responsible for assisting with the installation, maintenance and repair of process-related systems and equipment. The individuals will also be responsible for ensuring all systems meet GMP requirements. Additionally, these folks will be conducting regular inspections (rounds) and preventive maintenance activities.

In addition to dealing with downtime issues, the mechanics will also support various mechanical systems and pieces of equipment. To include, but not limited to pneumatics, vacuum pumps, robotics, automation and SIP/CIP. They will also perform regular System Walks to check for basic issues like leaks, wear, etc.

In the first week this person would be a part of company orientation training and compliance training. In the second and third week this individual would be taking part in lock out tag out training along with being assigned to a team, pump training, elastomer training and working on the physical bio reactors.

Consultants' day to day responsibilities:

- Individual will be performing preventative maintenance and repairs on process equipment including bioreactors, centrifuges, UF skids, parts washers, autoclaves, isolators and fillers
- Individual will be reading P&ID's and layout schematics to determine proper installation and functioning.
- This resource will support the development of preventative maintenance plans including contributing to the document creation.
- Will maintain accurate maintenance records and documentation and follow SOP's to ensure compliance with safety and GMP quality standards
- Will assist with developing equipment spare parts and inventory lists for entry into the CMMS.
- Willing to work in a redundant dirty environment
 - Changing gaskets, changing diaphragms





- Performing lock out tag out on mechanical systems
- Some of the daily tasks to include checking with the leveling out of machines, air flow testing, pressure testing, valve testing
- Changing out pipe gaskets and GEMU diaphragms
- Working alongside a team of 2-3 other mechanics performing daily maintenance activities

Required Skills:

- Previous experience of performing equipment maintenance on mechanical systems in any of the following environments:
 - Industrial maintenance, Food and beverage, Textile, Heavy duty equipment, Power/Utilities Industry
- Must have prior experience disassembling and reassembling mechanical systems.
 - Some acceptable examples:
 - Motors
 - Gear boxes
 - Waste pumps
 - Centrifuges

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• Prior experience using a CMMS or enterprise software tool for managing spare parts lists, PM plans and work orders.

To Apply:

Email Brendan Sullivan <u>bsullivan@goodharborgroup.com</u>

