

Who we are:

Krystal Biotech (NASDAQ: KRYS) is a gene therapy company based in Pittsburgh, Pennsylvania. We are developing innovative and transformative gene therapy medicines to dramatically improve patient lives affected by debilitating skin diseases. We work to accomplish this goal through scientific innovation, operational excellence, and the belief that “nature operates in the shortest way possible” (Aristotle).

You can learn more about Krystal Biotech, Inc. at www.krystalbio.com

Our vision:

We strive to be the leader in the development of novel and proprietary “off-the-shelf” gene therapy products to fight some of the world’s most serious skin diseases.

Our mission:

To develop transformative, innovative, and science-based HSV gene therapy products and processes to dramatically improve people lives.

Job Description Summary:

The Facility Engineer, Metrology is responsible for the management and control of all systems, devices and items requiring calibration at Krystal Biotech. He/she will play the primary role in the management and day-to-day support of the calibration/metrology program.

Specific responsibilities include, but are not limited to, the following:

- Oversight and control of all items requiring routine
- Operating the metrology program in adherence with the site’s Standard Operating Procedures (SOP)
- Coordinating external services to ensure qualified resources are supporting the calibration efforts
- Coordinating calibrations schedules with internal departments to ensure staff and equipment availability
- Reviewing all paperwork to ensure calibrations are documented according to the site’s guidelines and SOPs
- Promptly reporting any and all out of tolerance findings in alignment with approved SOPs
- Investigating, documenting and reporting all calibration issues in alignment with the sites Corrective Action, Preventive Action (CAPA) program
- Provide support as SME for the site’s building monitoring and alarm systems
- Assist in the paperwork and data entry of new items needing calibration support

The ideal candidate:

- Must have thorough knowledge of:
- Metrology practices in a cGMP environment
- Software systems supporting metrology programs
- Methods to verify/confirm equipment tolerances
- Equipment used in a biopharmaceutical laboratory setting
- Testing of biosafety cabinets & fume hoods & air balance programs

- Laboratory waste decon systems
- Candidate must have knowledge and understanding of industrial and pharmaceutical safety practices
- Candidate must be mechanically minded and demonstrate good troubleshooting skills
- Other duties as assigned
- Is a high school graduate (min) plus trade school training specific to one or more of listed requirements above or a certified engineer
- Has a minimum of 5 years of experience in industrial/pharmaceutical engineering/maintenance/metrology setting
- Demonstrates knowledge of proper use of power equipment and hand tools
- Has knowledge of standards used to support a metrology program
- Has knowledge of EH&S and OSHA practices
- Must be hands-on and a self-starter

All interested applicants are required to submit their CV/Resume and Cover Letter to vhaggerson@krystalbio.com. Please note, applications submitted without resumes and cover letter will not be accepted.

Krystal Biotech, Inc. is an Equal Employment Opportunity and Affirmative Action Employer. Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender perception or identity, national origin, age, marital status, protected veteran status, or disability status. Headhunters and recruitment agencies may not submit resumes/CVs through this website or directly to managers. Krystal Biotech, Inc. does not accept unsolicited headhunter and agency resumes. Krystal Biotech, Inc. will not pay fees to any third-party agency or company that does not have a signed agreement with Krystal Biotech, Inc.