We are seeking a candidate to join the Pilot Plant team Upstream Team to execute a variety of production-related operations in a large-scale facility. Successful applicants will work in the Upstream group performing process execution and support activities, such as media/buffer preparation, bioreactor set-up and monitoring, and equipment set-up/cleaning. Successful applicants will spend a significant amount of time performing 'hands-on' work in the plant lab. Work will include executing production runs, technology development, and characterization efforts. Additional activities will include defining & documenting operation practices, managing new product introductions, implementing area improvements, commissioning equipment, and evaluating new equipment.

The Pilot Plant performs GMP and non-GMP bioprocessing operations for multiple mammalian and microbial products to develop & demonstrate production processes and produce. The plant performs upstream activities (cell culture and fermentation), from vial thaw through large scale production. The environment is challenging and ever-changing, with varying degrees of process definition and frequent piloting of novel process operations.

**Basic Qualifications**
- Master's Degree
- OR Bachelor's Degree & 2 years of Manufacturing & Operations experience
- OR Associate's degree & 6 years of Manufacturing & Operations experience
- OR High school diploma/GED & 8 years of Manufacturing & Operations experience

**Preferred Qualifications**
- Bachelor's degrees in Biology, Chemistry, or chemical/biological engineering
- 3+ years of experience in Life Sciences field
- Basic knowledge of upstream operations and/or cell culture
- General knowledge of the associated analytical, and media/buffer preparation techniques
- Energetic and technically-minded individuals, with strong interpersonal and organizational skills
- Demonstrated ability to learn new systems and applications, and various cell culture techniques
- Work effectively in team and/or project environments
- Strong math and computer skills, as well as the ability to apply science-based thinking to practical applications

**Recruiter**
Zara Novian

**PP Manager**
Sperry Brown sbrown@amgen.com