



## **Bioproduction Operator**

Junction City, Kansas, United States

### **Why Ventria Bioscience?**

Ventria Bioscience is a privately held bio-pharmaceutical company with a product pipeline enabled by ExpressTec. ExpressTec is a patented, plant-based recombinant protein manufacturing technology that delivers a ten-fold higher recombinant protein yield than other plant-based systems.

Ventria Bioscience platform technology delivers meaningful and sustainable economic advantages by enabling new product opportunities that were not previously available. It can be used to develop new bio-therapeutics, novel vaccines, reagents for bio-manufacturing, and industrial and bio-fuel enzymes.

Ventria Bioscience internal Therapeutic Pipeline includes new human therapeutic products and vaccines for controlling zoonotic disease. Ventria Bioscience also provides access to its platform technology through contract manufacturing services. Ventria Bioscience has an extensive intellectual property portfolio of more than 100 issued patents, exclusive licenses to issued patents, and patents in prosecution. These patents provide long-term sustainable advantage to Ventria Bioscience's manufacturing technology and product portfolio.

### **Responsibilities:**

- Follows standard operating procedures and operates the bio-process with efficiency.
- Attention to detail and maintains accurate batch records according to QMS.
- Knows the basic biochemistry parameters (pH, temperature, batch time, mechanical stress, pressure, ionic strength, etc.) to control the process and generate high quality product.
- Anticipates problems that may arise downstream and communicates effectively with others to avoid production problems during operations and at shift-change meetings.
- Works with other operators, shift supervisors and production manager to achieve production targets:
  - Safety;
  - Quality;
  - Quantity; and
  - Maintenance.
- Identifies opportunities for process improvements and works effectively with team members to review and implement improvements.
- Willing and able to work overtime and night-shift if required.
- To have the physical ability to lift 50 lbs. with ease.
- To be able to work in an environment with processing fluids used in cleaning and in extraction.
- Prior educational or work experience such as brewing, ethanol production, wheat, soy or corn milling, food processing or related disciplines would be a plus.

### **Preferred Experience:**

- High School Graduate + Experience, or College Graduate.
- Reliable, high attention to detail, willingness to work.
- Experience with scientific processes and/or machinery/equipment experience.

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