ENGINEERING

DRUG SUBSTANCE MANUFACTURING FACILITY DESIGN (EPCMV) CELL CULTURE



(O) China - Confidential Client

PROJECT DESCRIPTION

This was a Greenfield multi-product drug substance facility. The facility was designed with hybrid equipment, developing an optimum mix between single use technology and stainless steel equipment. The equipment systems included media prep, seed and production bioreactors, harvest, buffer prep and hold, upstream purification, downstream purification, bulk drug formulation and fill, buffer preparation.

SCOPE OF SERVICES PROVIDED

- Basic, Conceptual and Detailed Design (BD, CD, DD)
- Automation Engineering Programming

 ☐ Process Modeling, Conceptual Process Design and Layout
- Process and Clean Utility Equipment Specification
- 3D Process Equipment and Sanitary Piping Model
- Automation Specifications and valve matrices
- **Construction Management Support**
- BioReactors: Design and integration of 50L and 200L Single Use Bioreactors, and 1,000L and 5,000L Stainless Steel Bioreactors. Design included process design through PFD, P&ID, scale up and bioreactor specification, piping integrations, automation (specifications and valve matrices).

RESULTS

- PROJECT THROUGHOUT 4 x 5000L Cell Culture
- **COMPLIANCE** US FDA, SFDA
- CAPEX \$ 68 Million
- Overall 60,000 Sq. Ft.
- 🗸 Clean room 18,000 Sq. Ft.

| Current Equipment ID# (PFD Rev 1.0) | Туре | Description | Capacity Specifie d | Unit | Vessel / Bag (F/M/D) | Tote / Rack | Mag Stirrer (Bag) |
|--|------------|----------------------|---------------------------|------|----------------------------|----------------|-------------------------|
| BRV-01 | Disposable | Bioreactor | 50 | L | D | N/A | Υ |
| BRV-02 | Disposable | Bioreactor | 200 | L | D | N/A | Υ |
| BRV-03 | SS | Bioreactor | 1000 | L | F | N/A | N |
| BRV-04 | SS | Bioreactor | 5000 | L | F | N/A | N |
| BRV-05 | SS | Bioreactor | 5000 | L | F | N/A | N |
| RSV-01 | Tank-SS | Resin Slurry Tank | 700 | L | F | N/A | N |
| Deleted | Tank-SS | Pool Mix Tank (ProA) | 3000 | L | F | N/A | |
| MPV-02 | Tank-SS | Media Prep Mix Tank | 4500 | L | F | N/A | N |
| MPV-01 | Tank-SS | Media Prep Mix Tank | 1500 | L | F | N/A | N |
| MPV-03 | Tank-SS | Media Prep Mix Tank | 300 | L | F | N/A | N |



