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Stages of KYMANOX TECHNOLOGY TRANSFER

Considerations and Deliverables for Life Science



1 PREREQUISITES



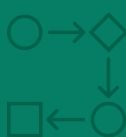
- Technical Feasibility
- CGMP Compliance Status
- Available Capacity
- Geographical Location
- Financial Considerations

2 INITIATION



- Identify Team & Tech Transfer Lead
- Formal Project Charter & Roster
- Technology Transfer Master Plan

3 INFORMATION EXCHANGE & EVALUATION



- Kymanox Ideal Knowledge Transfer™
- Technical Documentation Package
- Gap & Risk Assessments

- Regulatory Communications
- Materials & Suppliers
- Batch Records
- Run History & Data
- Process Development & Qualification
- Method Development & Qualification
- Packaging & Labeling

SENDING UNIT SENDS

RECEIVING UNIT SENDS:

- Facility Layout
- Validation Status
- Equipment Details
- Site Capabilities
- Recommendations
- Key Personnel



4 DETAILED PLANNING & PREPARATION



- Workstream-Specific Plans & Protocols
- Technical Documentation
- Professional Project Management

5 EXECUTION



- Workstream-Specific Reports
- Updated Technical Documentation
- Dashboard Communication from Controlling and Monitoring

6 VERIFICATION & CLOSING



- Continued Process Verification Plan
- Technology Transfer Final Report
- Lessons Learned

