

Plant Realization

Smooth & Fast Implementation for your Decisive Advantage

After a closed planning phase, the realizing and commission step is following. This phase comprises particularly the processing of the order transaction, the controlling and monitoring of the plant construction and the creation of the documentation. Large internationally renowned companies with decades of experience with plant construction in the fine chemical, biotechnology and pharmaceutical industry and are manufacturing the plant in close cooperation with MICROINNOVA. The plant commissioning at the customer's site is done by MICROINNOVA, whereby the customer is consistently supported in the validation steps IQ (Installation Qualification), OQ (Operational Qualification) and PQ (Performance Qualification). Besides a plant with exceptional quality and process technology requirements, compliance with agreed dates and a complete documentation are important cornerstones of a successful project handling.

Results & Services:

- assembled manufacturing plant, including the FAT (Factory Acceptance Test)
- plant delivered and installed at the customer's site, including the SAT (Site Acceptance Test)
- plant commissioning
- qualification support (IQ, OQ, PQ)
- cGMP-compliant plant documentation
- project management
- operator training



Benefits:

- **MICROINNOVA is the specialist in flow-chemistry and process intensification**
- **delivery of an optimal functional system, using innovative technology**
- **manufacturing plant with state-of-the-art technology**
- **short plant installation time and commissioning time**
- **complete documentation**