

EPC SCHEDULE

Design. Build. Succeed.

Move Forward.

H+M Industrial EPC's streamlined design/build process expedites the project schedule, reducing overall costs and enabling your project to begin operating sooner. Our typical process includes:

+ Scope Development

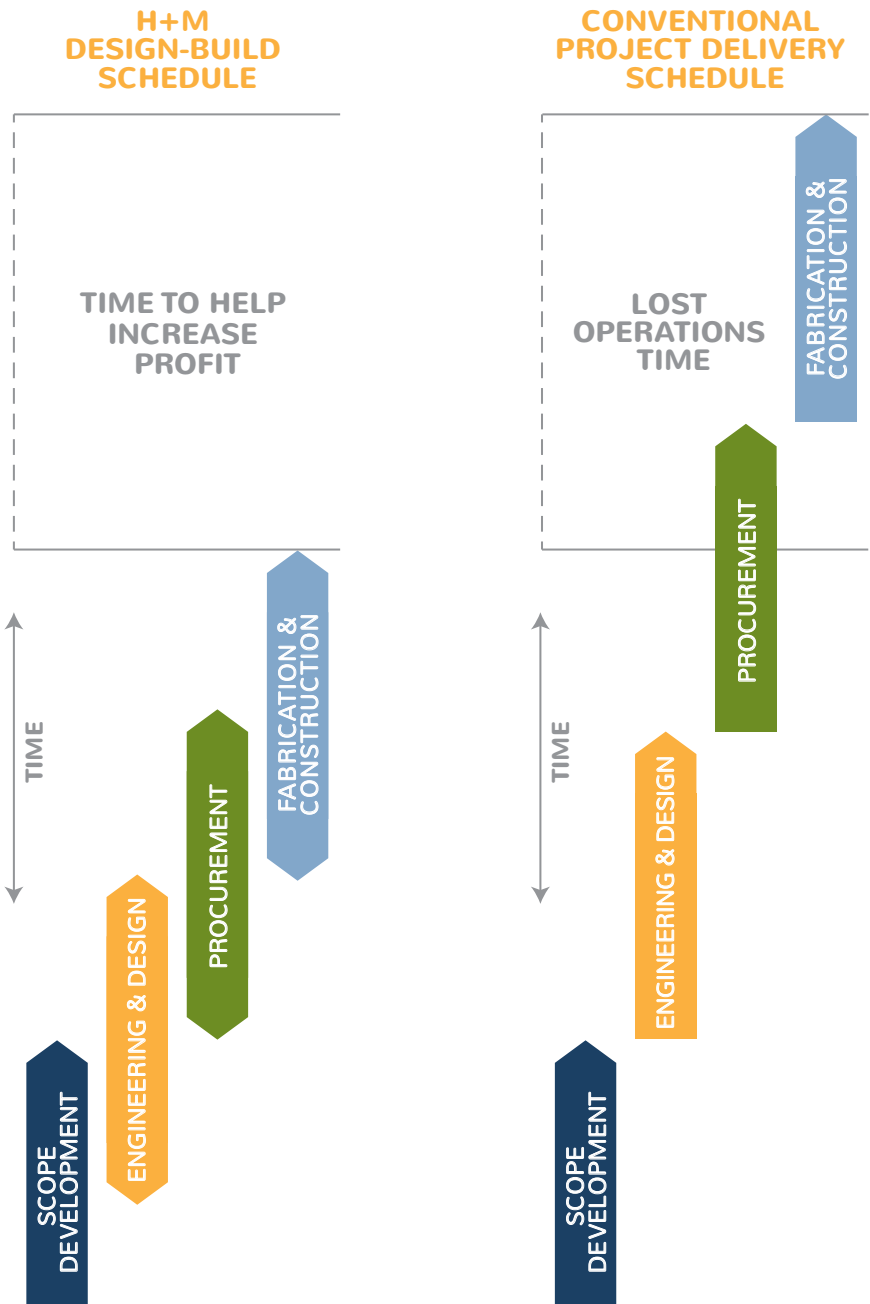
Review

- Review existing piping and instrumentation diagrams, equipment selection and other requirements
- Visit site
- Ensure that enough information is available for a design/build proposal. If not, propose front-end engineering sufficient to develop a design/build proposal

Submit Cost & Schedule Proposal

- Develop design/build project costs and schedule per in accordance with site specifications
- Present final cost proposal and for design/build, along with construction schedule
- Receive project approval

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+ Engineering & Design

Plan Ahead

- Assign project manager and team
- Divide project into phases
- Begin detailed engineering design and develop construction drawings
- Develop construction safety plan and job safety analysis
- Identify and purchase long lead-time materials

+ Procurement

Communicate

- Order parts and equipment to design specifications
- Hold standing client meetings to communicate progress and identify potential delays

+ Fabrication & Construction

Build

- Begin fabrication as each phase's design is completed
- Fabricate as many items off-site as possible, improving efficiency and expediting schedule
- Oversee construction, ensuring conformance to design

Final Inspection

- Conduct client walk-through inspection of the system prior to start-up
- Ensure client's project objectives have been achieved and agreed installation operates correctly
- System is fully operational and ready for start-up