

SAFETY PLAN

Project kickoff meeting will identify client's existing safety protocols. EPI will align project delivery with client's objectives and EPI's safety plan. EPI will ensure that all contractor's submissions and work plans address client's objectives.

DOCUMENT PLAN

Submission and turnover protocols will be identified at the project kickoff meeting. EPI's project manager will act as document coordinator and ensure all client's protocols are followed.

QUALITY PLAN

EPI's internal quality protocols will always be adhered to, ensuring that at a minimum all deliverables are checked by a qualified secondary professional from within EPI's team.

All client's quality control, inspection and test specifications will be written into, or as a minimum the standards will be referenced, within work scope documents.

<0.5MM TIC Project Solutions



- Lean approach utilizes design team for project controls, reporting, and field support without burdensome overhead
- Multi-faceted, experienced engineers capable of cross-discipline work with a high degree of precision and efficiency
- Vast industrial experience short-tracks work scope documentation and aligns with client and contractor expectations
- Extended network of associates capable of finalizing sub-specialties common to industrial projects
- We carry a suite of design software capable of integration with a client's 3D models

EPI Energy Services specializes in project delivery typically found in plant MOC work, maintenance projects, sustaining capital, and emergent sub-scopes within larger projects. The full requirements of safety planning, documentation, and design specifications expected at an industrial site can be incorporated into smaller projects without burdensome overhead. EPI utilizes extensive experience with plant engineering and project management of key personnel to ensure the client experience is on-par with the deliverables found on larger projects, yet is scope-appropriate.

Projects with a total capital cost less than a half-million dollars (e.g. equipment replacement, small piping additions, instrumentation upgrades, pressure vessel repairs, HVAC additions, etc.) must be executed within very tight budgets and timelines by a focused and dedicated team.

End users cannot risk placing these projects into the hands of a firm that lacks the industry specific knowledge and familiarity with the rigorous safety planning and project support teams that are required at industrial sites in Alberta. EPI Energy Services can deliver on all fronts.

STAKEHOLDER INPUT

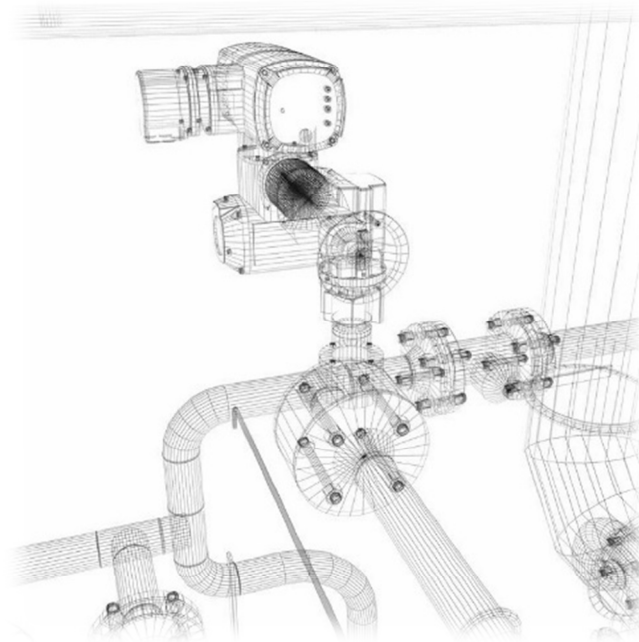
All key stakeholders will be identified at the project kickoff and our project personnel will integrate with their busy schedules, ensuring full buy-in without interruptions or delays. Site personnel are critical to the success of small projects because they typically are the project sponsors too.

WORK SCOPE DOCUMENTATION

Accurate work scopes will focus on critical specifications and parameters without burdening contractors with irrelevant references. Experienced and pragmatic staff are always directing our engineering work.

FLEXIBILITY

Small projects typically have to work towards narrow windows of opportunity during shutdowns, or following major project deliverables prior to start-up. EPI can manage these tight constraints because our dedicated teams are solely focused on serving our client's needs.



* Infrastructure models, piping models and stress analysis are done in-house.

EPI will work with our clients on limited scope HAZOPs, constructability reviews, and operations / maintenance team scope reviews, as well as meeting the complete documentation and review requirements for MOC work. With EPI Energy Services we expect our clients to demand a full suite of EPCM services but our lean delivery is on par with their expectations for improving the bottom line. Our success stems from dynamic, experienced, motivated individuals who thrive when taking on multi-faceted job scopes. Our business model scales up to larger projects also. Ask us how!

Typical Project Outline

- Finalize project scope based on client's scoping documentation
- Conduct kickoff meeting to identify key stakeholders and establish lines of communication
- 25% design reviews prior to issuing DBM and Issued for Bid documents
- 50% HAZOP / HAZID reviews
- Bid analysis, 75% Issued for Tender (long-lead items only) and 90% Issued for Review documentation
- Issued for Construction / Purchase documentation
- Pre-startup inspections and scope validation

ENGINEERING SERVICES

Process / Process Safety
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