CTC partners with clients to provide the best advanced energy and environment solutions. We offer extensive Environmental & Process Engineering expertise, including, but not limited to:

- Environmental Impact Minimization
- Efficient & Effective Designs
- Technology Validation and Transition
- Process Modernization & Optimization
- Design to Production Methodology

Concurrent Technologies Corporation (CTC) is supporting the Department of Defense (DoD) and commercial operations in efforts to keep pace with changing business and regulatory environments and technology advances. For instance, facilities manufacturing and supplying conventional munitions, propellants and explosives have unique capabilities and are essential to national security. CTC works with these facilities to maintain their ability to meet drawdown, training and surge condition needs.

CTC’s quality management system is certified to the ISO 9001:2015 and AS9100D:2016; CTC’s environmental management system is certified to 14001:2015.
CTC scientists and engineers respond to challenges by delivering high-value solutions to operational and environmental needs through modeling and simulation, reverse engineering and sustainment support.

CTC’s Design-to-Production approach examines the entire process/system life cycle, from environmental concerns to producibility, not solely the end product. This approach is deeply detailed and proven to provide faster, more effective implementation of solutions than the traditional trial-and-error approach.

- Benefits of this disciplined approach include sustaining and improving process capabilities, manufacturing efficiencies, product performance, environmental and technology transition while reducing costs and environmental impacts. Contact us to learn more.

Contact
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