

CAPABILITY STATEMENT



DEVER TECHNOLOGY, LLC

Dennis Dever, PhD, PE

ddever@devertechnology.com

+1 (609) 432-0694

<https://devertechnology.com/>

CORE COMPETENCIES

- Electric Heat & Decarbonization: Carbon-free electric heaters for reactors & high-temp processes
- Crystallization & Separation: Low-energy systems for lithium, manganese, high-value chemicals
- Balance of Plant (BOP): Nuclear/power/industrial plant adaptation (water, wastewater, infrastructure)
- Overpressure Protection: Relief device sizing/selection for complex systems
- Process & Equipment Design: Cryogenics, vaporization, marine vapor control, custom design software
- Engineer Coaching & CapEx Reduction: Mentoring + R&D-driven cost optimization

DIFFERENTIATORS

- 20+ years principal-led experience in large projects (oil, chemical, power, green energy)
- Cross-industry innovation → lower cost, faster schedules
- Agile single-member LLC → rapid response, personalized service
- Custom automation tools for iterative design
- Expertise in lithium processing & electric heating for net-zero goals

PAST PERFORMANCE

- Delivered process/equipment design for equipment OEMs, green energy startups, major oil & chemical firms
- Supported major projects with zero safety incidents, on-time delivery
- Commercial work mirrors federal needs: nuclear BOP, cryogenics, emissions reduction

COMPANY DATA

UEI: FV5UJQSDKQ7 | CAGE: 0QZ51 | NAICS: 541330 (Engineering Services)

Business Type: Small Business, Single-Member LLC | SAM.gov: Active (all sections complete)

Accepts Gov't Cards: Yes | Website: <https://devertechnology.com/>

CONTACT

Dennis Dever, Principal | ddever@devertechnology.com | +1 (609) 432-0694

LinkedIn: linkedin.com/in/dennis-dever-phd-pe

UEI: FV5UJQSDKQ7 | Fully SAM-registered & ready for federal opportunities