



CAPABILITY STATEMENT

Printed Circuit Board Assembly (PCBA), Mechanical Assembly, Cable Harness Manufacturing Services

CTE | Austin, Texas | www.ctetechnology.com | mary.mcdonald@ctetechnology.com

CORE COMPETENCIES

CTE is a woman-owned electronics manufacturing services (EMS) company in Austin, TX specializing in printed circuit board assembly (PCBA), cable and wire harness assembly, system integration, and full box-build manufacturing.

- Printed Circuit Board Assembly (PCBA)
- Electromechanical & Box Build Assembly
- System Integration & Final Assembly
- AOI & X-Ray Inspection Support
- Turnkey procurement management
- Cable & Wire Harness Assembly
- Prototype to Production Manufacturing
- Functional Testing & Inspection
- High-Mix / Low-to-Medium Volume
- Quick-Turn Manufacturing Services

DIFFERENTIATORS

- Responsive, agile manufacturing partner with fast turnaround capability
- Experienced leadership with more than 30 years in electronics manufacturing
- Flexible support for prototypes, NPI, and production builds
- Strong focus on quality, process control, and customer communication
- High-touch customer service with engineering collaboration
- Austin, Texas location supporting domestic manufacturing initiatives

PAST PERFORMANCE

- Electronics assemblies supporting industrial, communications, and technology applications
- Cable and harness assemblies for OEM customers
- System-level integration and box build projects
- Support for prototype, pilot, and production manufacturing programs

COMPANY DATA

| | |
|------------------|--|
| Business Name | CTE Technology, Inc. |
| Location | Austin, Texas |
| Business Type | Electronics Manufacturing Services (EMS) |
| Ownership | Woman-Owned Business |
| Primary NAICS | 334418 – Printed Circuit Board Assembly |
| Additional NAICS | 334419, 335931 |
| Capabilities | PCBA, Cable Harness, Box Build, System Integration |
| Website | www.ctetechnology.com |
| CAGE / UEI | 1A6S8 / RJZTENB3EQB6 |

CTE delivers flexible, quality-focused electronics manufacturing solutions tailored to customer requirements.