The Certified Forklift Technician (CFT) is a nationally portable, industry-led, hands-on training and assessment certification program developed through a partnership between the Manufacturing Skill Standards Council (MSSC) and the Material Handling Equipment Distributors Association (MHEDA). The CFT certification prepares individuals with in-demand skills to maintain, service, and repair forklift trucks.

CFT is delivered and customized locally through MSSC’s network of over 1600 training and assessment centers and forklift truck dealers nationally.

**CFT Benefits**

- Reduces recruitment and training cost
- Provides financial stability with potential high earnings and advancement opportunities
- Available nationwide
- Always up-to-date
- Improves employee performance and retention
- Builds lifelong career paths
- Provides documented hands-on mechanical, analytical, and problem-solving skills
ABOUT MSSC
The Manufacturing Skill Standards Council (MSSC), a 501(c)3 non-profit, is an industry-led training, assessment, and certification system focused on the core skills and knowledge needed by the nations front-line production and supply chain logistics technicians. MSSC, the only ISO Standard 17024 certified program covering entry-level to basic front line supervisor skills, is **nationally recognized, federally endorsed**, and has been vetted by the U.S. Departments of Labor, Education, Commerce, Justice, VA, and Jobs Corps.

ABOUT MHEDA
The Material Handling Equipment Distributors Association (MHEDA) serves as a premier trade association dedicated to serving all segments of the material handling business community. For over 60 years, MHEDA has provided business resources needed for material handling companies and their employees.

**What will the CFT Curriculum Cover?**

- Oil Cooled Wet Disc Brakes of Electrical and Mechanical Braking Systems
- Use Meters for Testing Electrical Circuits and Components
- Gasoline and LPG Fuel Systems
- Transmissions
- Brake Systems
- Basic Engines
- Batteries
- Cooling Systems
- Basic Laws of Electricity
- Basic Hydraulics
- Steering Systems
- Basic Safety
- Masts
- IC Electrical Systems
- Front Drive Axle and Differential
- Basic Attachments for Lift Trucks
- Basic Laws of Electricity
- Basic Hydraulics
- Steering Systems
- Basic Safety
- Masts
- IC Electrical Systems
- Front Drive Axle and Differential
- Basic Attachments for Lift Trucks