

# BATTERY PACKAGING AND ASSEMBLY

#### **Comprehensive Training Program**

Electric Vehicle (EV) battery demand surges, driving rapid manufacturing expansion and over 150,000 new jobs by 2030\*

To help meet the growing demand for EVs and battery-operated devices, SME is introducing its second Electrification Certification, Electric Vehicle Battery Packaging and Assembly, to increase talent in the EV battery-related industry. This credential is designed for entry-level positions in the areas of battery assembly and packaging for electric vehicles. The EV Battery Packaging and Assembly Certification will also provide the necessary skills for individuals with no background in battery packaging and assembly or for individuals who have experience in this area but need to tailor their knowledge to the EV market. The credential is ideal for high school and college students, dislocated workers, under-employed individuals, veterans, at-risk youth, and others who are seeking new employment in a new, fast-growing industry.

#### SHORT-TERM, COMPREHENSIVE TRAINING

The online classes from Tooling U-SME cover topics agreed upon by manufacturing experts as being relevant for foundational EV lithium-ion battery knowledge across a wide-range of industries. The information is presented in an engaging and interactive format for maximum effectiveness, and pre-and post-assessments measure a student's increased knowledge. Classes are self-paced, typically taking 60 minutes to complete. The training program can be completed in just a few weeks (typically less than one month). They are conveniently accessible anytime, anywhere on desktops and laptops, and on tablets and phones with the Tooling U-SME app.

Advanced Battery Components

EV Battery Types, Comparisons, & Uses Evolution & Future of

Battery Technology
EV Battery

Manufacturing 101 EV Battery Limitations & Stress Factors

Factor Tuning Battery Failure Mechanisms

Types of EV Battery & Pack Design

Battery Management System Design & Analytics

Temperature Monitoring

Automated Measurement of Pack Isolation

Battery Recycling & Disposal

Introduction to Battery Cell Inspection

### EARN A NATIONALLY RECOGNIZED CERTIFICATION

The SME Electric Vehicle Battery Assembly and Packaging (EVBPA) is focused on fundamentals of electric vehicles lithium-ion battery packaging and assembly skills. The credential can help individuals begin a lifelong career in a growing industry where there is opportunity for advancement and goodpaying jobs.

sme.org/EVBPA

## GAIN VISIBILITY WITH A DIGITAL BADGE

Upon passing the certification exam, individuals will earn a digital badge, providing enhanced opportunities to share their qualifications and get discovered by employers.









## ELECTRIC VEHICLE BATTERY PACKAGING AND ASSEMBLY EXAM PREPARATION TRAINING PROGRAM

Overview of Electric Vehicle Components 200 Introduction to Electric Vehicle Charging 150 High Energy Batteries 325 Intro to Battery Design & Assembly 240 Lithium-Ion Battery Handling and Safety 330 Battery Management Systems Overview 250 Battery Recycling 235 Lockout/Tagout Procedures 141 Arc Flash Safety 251 High Voltage Safety 255 Department of Transportation Hazard Communication Overview 153 Hazardous Materials Handling 155 Fire Safety and Prevention 181 Flammable/Combustible Liquids 191 Electrical Units 101 Safety for Electrical Work 111 Introduction to Circuits 201 Electrical Print Reading 261

DC Power Sources 271
Introduction to Semiconductors 283
Battery Selection 321
Troubleshooting: Electrical Faults 330
Troubleshooting: Continuity Testing 340
Relays, Contactors, and Motor Starters 201
Control Devices 211
Introduction to Electric Motors 301
DC Motor Applications 321
Intro to Adhesive Bonding 110
Basics of the Bonding Process 120

For the most current list of classes please visit: learn.toolingu.com.

