

**AURETH101 - Depower and Reinitialise Battery Electric Vehicles** 



**Battery Electric Vehicle (BEV) Training** 

## **Step confidently into the electric vehicle future.**

This nationally accredited course equips your team with hands-on skills to safely depower and reinitialise battery electric vehicles (BEVs)-essential knowledge for any automotive business working with high-voltage systems.

Ready to future-proof your business? Talk to one of our Trainers today!

Call 1300 MTA NSW (1300 682 679) Visit mtatraining.com.au

## Why enrol your team in this course?

- Ensure Safe Work Practices Equip your team with the knowledge to safely depower and reinitialise electric vehicles, reducing workplace risk and liability.
- Build EV System Expertise Help them understand the complexities of high-voltage EV systems - critical for servicing modern fleets.
- Invest in Practical, Future-Ready Skills Stay ahead of industry change by developing hands-on capabilities that align with the shift to zero-emission transport.
- Gain Recognised Credentials Upon successful completion participants receive a nationally recognised Statement of Attainment, reinforcing your business's credibility and compliance.

Future proof your business with MTA NSW





**AURSS00064 - Battery Electric Vehicle Inspection and Servicing Skill Set** 



**Battery Electric Vehicle (BEV) Training** 

## Advance your business and your teams' skills to meet the growing demand for EV technicians.

This nationally accredited skill set prepares your team to inspect, diagnose, and service battery electric vehicles - ideal for professional businesses ready to lead the shift to sustainable transport.

Future mobility starts with your business. Talk to one of our Trainers!

Call 1300 MTA NSW (1300 682 679) Visit mtatraining.com.au

## Why enrol your team in this course?

- Future-proof your services Gain essential EV inspection and servicing skills within your team to stay competitive in a rapidly evolving industry.
- Enhance safety and compliance within your business - Understand high-voltage RESS and auxiliary motor systems to reduce risk and meet safety standards.
- Learn from industry experts Trainees benefit from hands-on training delivered by experienced professionals with real-world knowledge.
- Strengthen your business's credentials –
   Upon successful completion participants receive a nationally recognised Statement of Attainment, demonstrating your business's overall capability and commitment to the industry.

Future proof your business with MTA NSW

