
Cestna vozila - Polnilne baterije z notranjim shranjevanjem energije - Ukrepi, pogoji in protokoli za varno popravilo in ponovno uporabo ter priprava na ponovno uporabo modulov in baterij, namenjenih za uporabo v električnih vozilih

Road vehicles - Rechargeable batteries with internal energy storage - Steps, conditions and protocols for the safe repair and re-use and preparation for repurposing of modules and batteries designed for EV applications

Straßenfahrzeuge - Elektrisch angetriebene Fahrzeuge - Schritte, Bedingungen und Protokolle für die sichere Reparatur, Wiederverwendung und Vorbereitung zur Umnutzung von Modulen und Batterien, die ursprünglich für EV-Anwendungen entwickelt wurden

Véhicules routiers - Véhicules à propulsion électrique - Étapes, conditions et protocoles pour la réparation, la réutilisation et la préparation en vue de la réaffectation en toute sécurité des modules et batteries conçus à l'origine pour des applications de véhicules électriques

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