
Tehnična specifikacija za talne napajalne sisteme za dinamično električno cestno infrastrukturo za polnjenje cestnih vozil med obratovanjem

Technical Specification for ground-based feeding systems for dynamic electric road charging infrastructure on road vehicles in operation

Technische Spezifikation für bodenseitige Einspeiseanlagen für die dynamische elektrische Straßenladeinfrastruktur für Straßenfahrzeuge in Betrieb

Spécification Technique de l'infrastructure de recharge électrique dynamique des systèmes de recharge sur route par le sol des véhicules routiers.

Ta slovenski standard je istoveten z: CLC/TS 50740:2025

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