

Electric Vehicle (EV) Charging Infrastructure Analysis

Report ID: AVR-3405

Pages: 210

Forecast: 2025 - 2032

EXECUTIVE ABSTRACT

The proliferation of electric vehicles mandates a massive scale-up of global charging infrastructure. This report sizes the hardware and software management TAM, details grid capacity constraints, and analyzes government subsidy impacts such as the NEVI program in the U.S.

This is a complimentary sample. Purchase the full report for complete data tables, forecasts and company profiles.

Averon Strategy LLP â Confidential Sample