

Contents:

Introduction: A First Approach to Electric Vehicle Contribution

EV International Landscape

Forecast of EV Derived Electrical Demand: The Spanish Case

EV Recharging Systems: Technological Review and Impact on the Electric System

Success Factors in EV Deployment: An Economic Analysis

The Executive's Vision: The EV Recharge Business

A Macroeconomic Contribution: Extended Environmental Input

Output Analysis

Raw Materials Supply Chain for Electric Vehicles

EV Environmental Issues: The Life Cycle Assessment and Comparison with the Current

Situation

EV's Impact on Public Revenues

Alternative Energies in Transport in the Context of Energy Transitions

Conclusions