Electric Vehicle Charging Station Feasibility

1. Project Information

Project Name	
Location / Address	
Applicant / Organization	
2. Site Assessment	
Site Size (sq.m)	
Accessibility	
Nearby Amenities	
Site Map or Description	
0 1494 0 D	
3. Utility & Power	
Available Power Supply (kW)	
Distance to Grid Connection (m)	
Existing Utility Provider	

4. Proposed Charging Infrastructure

Number of Charging Points	
Charger Type (e.g., AC, DC)	
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Charging Rate (kW per Point)	
Estimated Usage (vehicles/day)	
5. Financial Considerations	
Estimated Installation Cost	
Expected Revenue (per month)	
2.400000 (totolido (pol monal)	
Funding Sources	
6. Environmental & Regulatory	
Environmental Impact	
Permits & Approvals Needed	
7. Additional Notes	