

```
graph LR;
    TOC[Table of Contents] --- Introduction;
    TOC --- Current_Situation[Current Situation];
    TOC --- Case_Studies[Case Studies];
    TOC --- Influence_on_Market[Influence on the Market];
    TOC --- Relevant_Factors[Relevant Factors];
    TOC --- Conclusion;
    TOC --- Final_Strategy[Final Strategy];

    Introduction --- Intro_6[6 An Introduction];
    Introduction --- Intro_7[7 Presentation of Team Members];
    Introduction --- Intro_9[9 Logic Model];
    Introduction --- Intro_10[10 EVI (Electric Vehicles Initiative)];
    Introduction --- Intro_13[13 Outline of the Report];

    Current_Situation --- CS_14[14 Key figures];
    Current_Situation --- CS_16[16 The Electric Vehicle (EV) Market];
    Current_Situation --- CS_18[18 EV Charging Technology];
    Current_Situation --- CS_22[22 Architecture & Zoning];
    Current_Situation --- CS_24[24 Laws & Regulations];

    Case_Studies --- CS_Intro[26 Case Studies Introduction];
    Case_Studies --- CS_Countries[Countries];
    Case_Studies --- CS_Countries_California[28 California];
    Case_Studies --- CS_Countries_Estonia[30 Estonia];
    Case_Studies --- CS_Companies[Companies];
    Case_Studies --- CS_Companies_ChargePoint[32 ChargePoint];
    Case_Studies --- CS_Companies_BetterPlace[34 Better Place];
    Case_Studies --- CS_Companies_CHAdeMO[37 CHAdeMO];

    Influence_on_Market --- IM_Map[Map of Influences 40];
    Influence_on_Market --- IM_Role[Role of Sustainability 42];

    Relevant_Factors --- RF_Most[Most Relevant Future Factors 43];
    Relevant_Factors --- RF_Energy[Energy 44];
    Relevant_Factors --- RF_Gov[Government Action];
    Relevant_Factors --- RF_Gov_Regs[Regulations & Subsidies 46];
    Relevant_Factors --- RF_Gov_Auth[Authorization 48];
    Relevant_Factors --- RF_Pay[Payment Systems 49];
    Relevant_Factors --- RF_Tech[Technology 50];
    Relevant_Factors --- RF_Arch[Architecture & Zoning 52];

    Conclusion --- Con[55];

    Final_Strategy --- FS_Future[Strategy for the Future 57];
    Final_Strategy --- FS_Tech[The Future Technology 58];
```

Table of Contents	
Introduction	
6	An Introduction
7	Presentation of Team Members
9	Logic Model
10	EVI (Electric Vehicles Initiative)
13	Outline of the Report
Current Situation	
14	Key figures
16	The Electric Vehicle (EV) Market
18	EV Charging Technology
22	Architecture & Zoning
24	Laws & Regulations
Case Studies	
26	Case Studies Introduction
Countries	
28	California
30	Estonia
Companies	
32	ChargePoint
34	Better Place
37	CHAdeMO
Influence on the Market	
Map of Influences 40	
Role of Sustainability 42	
Relevant Factors	
Most Relevant Future Factors 43	
Energy 44	
Government Action	
Regulations & Subsidies 46	
Authorization 48	
Payment Systems 49	
Technology 50	
Architecture & Zoning 52	
Conclusion 55	
Final Strategy	
Strategy for the Future 57	
The Future Technology 58	