

**Switzerland Electric Vehicle and Charging Infrastructure Market Outlook - 75+ KPIs
Covering EV Market Size by Value and Volume, Vehicle Type, Price Point, Propulsion
Type, Component, Location - Q2 2024 Update**

Market Report | 2024-07-05 | 140 pages | ConsTrack360

AVAILABLE LICENSES:

- Single User Price \$1900.00
- Multi User Price \$2200.00
- Enterprise User Price \$2400.00

Report description:

This report provides in-depth data-centric analysis of Electric Vehicle and Charging Infrastructure Market in Switzerland through 97 tables and 119 charts. Below is a summary of key market segments:

Switzerland Overall Vehicle Market Size and Future Growth Dynamics

- Market size by value
- Market size by volume

Switzerland Electric Vehicle Market Size and Forecast

- Market size by value
- Market size by volume

Switzerland Electric Vehicle Market Volume By Drive Segment

- Front Wheel Drive
- Rear Wheel Drive
- All-Wheel Drive

Switzerland Electric Vehicle Market Value and Volume By Car Segment

- Passenger Car
- Commercial Vehicle

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Switzerland Electric Vehicle Market Value and Volume By Passenger Car Segment

- Small Car
- Medium Car
- Crossover Car
- Large Car
- SUV

Switzerland Electric Vehicle Market Value and Volume By Commercial Vehicle Segment

- Light Duty Vehicle (Class 1-Class 3)
- Medium Duty Vehicle (Class 4-Class 6)
- Heavy Duty Vehicle (Class 7-Class 8)

Switzerland Electric Vehicle Market Value By Vehicle Class

- Low-Priced
- Mid-Priced
- Luxury Class

Switzerland Electric Vehicle Market Value By Powertrain

- Parallel Hybrid
- Series Hybrid
- Combined Hybrid

Switzerland Electric Vehicle Market Value By Distance Range

- Up to 150 Miles
- 151-300 Miles
- Above 300 Miles

Switzerland Electric Vehicle Market Value By Charging Type

- Normal Charging
- Super Charging

Switzerland Electric Vehicle Market Value By Propulsion Type

- Plug-In Hybrid Electric Vehicles (PHEVs)
- Battery Electric Vehicles (BEVs)
- Hybrid Electric Vehicles (HEVs)
- Fuel Cell Electric Vehicles (FCEVs)

Switzerland Electric Vehicle Market Value and Volume By Vehicle Type

- Two Wheelers (e2W)
- Three-Wheeler (e3W)
- Four Wheelers (e4W)
- Electric Buses

Switzerland Electric Vehicle Market Value By Cities

- Tier 1 Cities
- Tier 2 Cities

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- Tier 3 Cities

Switzerland Electric Vehicle Market Value By Components

- Battery Cells & Packs
- On-Board Charge
- Motor
- Reducer
- Power Control Unit
- Battery Management System
- Fuel Processor
- Power Conditioner
- Air Compressor
- Humidifier

Switzerland Electric Vehicle Infrastructure Market Value

Switzerland Electric Vehicle Infrastructure Market Volume

- Number of Charging Points
- Number of Charging Stations

Switzerland Electric Vehicle - Number of Charging Points By Charging Type

- Level 1 - 240 (V)
- Level 2 - 120 (V)
- Direct Current (DC)

Switzerland Electric Vehicle - Number of Charging Stations By Charging Type

- Level 1 - 240 (V)
- Level 2 - 120 (V)
- Direct Current (DC)

Switzerland Electric Vehicle - Number of Charging Points By Location

- Residential and Destination
- Streets
- Workplaces
- Flew depots

Switzerland Electric Vehicle - Number of Charging Points By Charging Speed

- Slow
- Fast
- Rapid
- Ultrarapid

Switzerland Electric Vehicle - Number of Charging Stations By Charging Speed

- Slow
- Fast
- Rapid
- Ultrarapid

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Switzerland Electric Vehicle - Number of Charging Points By Vehicle

- Passenger Cars
- Buses
- Trucks
- Light Commercial Vehicles

Switzerland Electric Vehicle - Number of Charging Points By Connection Phase

- Single Phase
- Three Phase

Switzerland Electric Vehicle - Number of Charging Points By Infrastructure Type

- CSS
- CHAdeMO
- GB/T
- Other

Switzerland Electric Vehicle - Number of Charging Points By Connectivity

- Smart Charging Station
- Non-Connected Charging Station

Table of Contents:

1. About this Report

1.1. Summary

1.2. Methodology

1.3. Electric Vehicle Definitions

1.4. Disclaimer

2. Switzerland Overall Vehicle Market Size and Future Growth Dynamics

2.1. Switzerland Overall Vehicle Market - Value Trend Analysis, 2019-2028

2.2. Switzerland Overall Vehicle Market - Volume Trend Analysis, 2019-2028

3. Switzerland Electric Vehicle Market Size and Forecast

3.1. Switzerland Electric Vehicle Market - Value Trend Analysis, 2019-2028

3.2. Switzerland Electric Vehicle - Volume Trend Analysis, 2019-2028

4. Switzerland Electric Vehicle Market Size and Forecast by Vehicle Drive Type Segment

4.1. Switzerland Electric Vehicle Market Share by Vehicle Drive Type Segment, 2023

4.2. Switzerland Electric Vehicle Drive Type Market Size & Forecast by Front Wheel Drive - Volume Trend Analysis, 2019-2028

4.3. Switzerland Electric Vehicle Drive Type Market Size & Forecast by Rear Wheel Drive - Volume Trend Analysis, 2019-2028

4.4. Switzerland Electric Vehicle Drive Type Market Size & Forecast by All Wheel Drive - Volume Trend Analysis, 2019-2028

5. Switzerland Electric Vehicle Market Size and Forecast by Vehicle Type Segment

5.1. Switzerland Electric Vehicle Market Size and Forecast by Vehicle Type Segment

5.2. Switzerland Electric Vehicle Type Market Size & Forecast by Passenger Car - Value Trend Analysis, 2019-2028

5.3. Switzerland Electric Vehicle Type Market Size & Forecast by Commercial Vehicle - Value Trend Analysis, 2019-2028

5.4. Switzerland Electric Vehicle Type Market Size & Forecast by Passenger Car - Volume Trend Analysis, 2019-2028

5.5. Switzerland Electric Vehicle Type Market Size & Forecast by Commercial Vehicle - Volume Trend Analysis, 2019-2028

6. Switzerland Electric Vehicle Type Market Size and Forecast by Passenger Car Segment

6.1. Switzerland Electric Vehicle Type Market Size and Forecast by Passenger Car Segment, 2023

6.2. Switzerland Electric Passenger Car Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028

6.3. Switzerland Electric Passenger Car Market Size & Forecast by Medium Car - Value Trend Analysis, 2019-2028

6.4. Switzerland Electric Passenger Car Market Size & Forecast by Crossover Car - Value Trend Analysis, 2019-2028

6.5. Switzerland Electric Passenger Car Market Size & Forecast by Large Car - Value Trend Analysis, 2019-2028

6.6. Switzerland Electric Passenger Car Market Size & Forecast by SUV - Value Trend Analysis, 2019-2028

6.7. Switzerland Electric Passenger Car Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028

6.8. Switzerland Electric Passenger Car Market Size & Forecast by Medium Car - Volume Trend Analysis, 2019-2028

6.9. Switzerland Electric Passenger Car Market Size & Forecast by Crossover Car - Volume Trend Analysis, 2019-2028

6.10. Switzerland Electric Passenger Car Market Size & Forecast by Large Car - Volume Trend Analysis, 2019-2028

6.11. Switzerland Electric Passenger Car Market Size & Forecast by SUV - Volume Trend Analysis, 2019-2028

7. Switzerland Electric Vehicle Type Market Size and Forecast by Commercial Vehicle Segment

7.1. Switzerland Electric Vehicle Type Market Size and Forecast by Commercial Vehicle Segment, 2023

7.2. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028

7.3. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028

7.4. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028

7.5. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028

7.6. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028

7.7. Switzerland Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028

8. Switzerland Electric Vehicle Market Size and Forecast by Vehicle Class Segment

8.1. Switzerland Electric Vehicle Market Size and Forecast by Vehicle Class Segment, 2023

8.2. Switzerland Electric Vehicle Class Market Size & Forecast by Low-Priced - Value Trend Analysis, 2019-2028

8.3. Switzerland Electric Vehicle Class Market Size & Forecast by Mid-Priced - Value Trend Analysis, 2019-2028

8.4. Switzerland Electric Vehicle Class Market Size & Forecast by Luxury Class - Value Trend Analysis, 2019-2028

9. Switzerland Electric Vehicle Market Size and Forecast by Powertrain Segment

9.1. Switzerland Electric Vehicle Market Size and Forecast by Powertrain Segment, 2023

9.2. Switzerland Electric Vehicle Powertrain Market Size & Forecast by Parallel Hybrid - Value Trend Analysis, 2019-2028

9.3. Switzerland Electric Vehicle Powertrain Market Size & Forecast by Series Hybrid - Value Trend Analysis, 2019-2028

9.4. Switzerland Electric Vehicle Powertrain Market Size & Forecast by Combined Hybrid - Value Trend Analysis, 2019-2028

10. Switzerland Electric Vehicle Market Size and Forecast by Distance Range Segment

10.1. Switzerland Electric Vehicle Market Size and Forecast by Distance Range Segment, 2023

10.2. Switzerland Electric Vehicle Distance Range Market Size & Forecast by Up to 150 Miles - Value Trend Analysis, 2019-2028

10.3. Switzerland Electric Vehicle Distance Range Market Size & Forecast by 151-300 Miles - Value Trend Analysis, 2019-2028

10.4. Switzerland Electric Vehicle Distance Range Market Size & Forecast by Above 300 Miles - Value Trend Analysis, 2019-2028

11. Switzerland Electric Vehicle Market Size and Forecast by Charging Type Segment

11.1. Switzerland Electric Vehicle Market Size and Forecast by Charging Type Segment, 2023

11.2. Switzerland Electric Vehicle Charging Type Market Size & Forecast by Normal Charging - Value Trend Analysis, 2019-2028

11.3. Switzerland Electric Vehicle Charging Type Market Size & Forecast by Super Charging - Value Trend Analysis, 2019-2028

12. Switzerland Electric Vehicle Market Size and Forecast by Propulsion Type Segment

12.1. Switzerland Electric Vehicle Market Size and Forecast by Propulsion Type Segment, 2023

12.2. Switzerland Electric Vehicle Propulsion Type Market Size & Forecast by Plug-In Hybrid Electric Vehicles (PHEVs) - Value Trend Analysis, 2019-2028

12.3. Switzerland Electric Vehicle Propulsion Type Market Size & Forecast by Battery Electric Vehicles (BEVs) - Value Trend Analysis, 2019-2028

12.4. Switzerland Electric Vehicle Propulsion Type Market Size & Forecast by Hybrid Electric Vehicles (HEVs) - Value Trend Analysis, 2019-2028

12.5. Switzerland Electric Vehicle Propulsion Type Market Size & Forecast by Fuel Cell Electric Vehicles (FCEVs) - Value Trend Analysis, 2019-2028

13. Switzerland Electric Vehicle Penetration Market Size and Forecast by Segment

13.1. Switzerland Electric Vehicle Penetration Market Size and Forecast by Segment, 2023

13.2. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Two Wheelers (e2W) - Value Trend Analysis, 2019-2028

13.3. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Three-Wheeler (e3W) - Value Trend Analysis, 2019-2028

13.4. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Four Wheelers (e4W) - Value Trend Analysis, 2019-2028

13.5. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Electric Buses - Value Trend Analysis, 2019-2028

13.6. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Two Wheelers (e2W) - Volume Trend Analysis, 2019-2028

13.7. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Three-Wheeler (e3W) - Volume Trend Analysis, 2019-2028

13.8. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Four Wheelers (e4W) - Volume Trend Analysis, 2019-2028

13.9. Switzerland Electric Vehicle Penetration in Segment Market Size & Forecast by Electric Buses - Volume Trend Analysis, 2019-2028

14. Switzerland Electric Vehicle Market Size and Forecast by City Type

14.1. Switzerland Electric Vehicle Market Size and Forecast by City Type, 2023

14.2. Switzerland Electric Vehicle City Type Market Size & Forecast by Tier 1 - Value Trend Analysis, 2019-2028

14.3. Switzerland Electric Vehicle City Type Market Size & Forecast by Tier 2 - Value Trend Analysis, 2019-2028

14.4. Switzerland Electric Vehicle City Type Market Size & Forecast by Tier 3 - Value Trend Analysis, 2019-2028

15. Switzerland Electric Vehicle Market Size and Forecast by Components

15.1. Switzerland Electric Vehicle Market Size and Forecast by Components, 2023

15.2. Switzerland Electric Vehicle Components Market Size & Forecast by Battery Cells & Packs - Value Trend Analysis, 2019-2028

15.3. Switzerland Electric Vehicle Components Market Size & Forecast by On-Board Charge - Value Trend Analysis, 2019-2028

15.4. Switzerland Electric Vehicle Components Market Size & Forecast by Motor - Value Trend Analysis, 2019-2028

15.5. Switzerland Electric Vehicle Components Market Size & Forecast by Reducer - Value Trend Analysis, 2019-2028

15.6. Switzerland Electric Vehicle Components Market Size & Forecast by Power Control Unit - Value Trend Analysis, 2019-2028

15.7. Switzerland Electric Vehicle Components Market Size & Forecast by Battery Management System - Value Trend Analysis, 2019-2028

15.8. Switzerland Electric Vehicle Components Market Size & Forecast by Fuel Processor - Value Trend Analysis, 2019-2028

15.9. Switzerland Electric Vehicle Components Market Size & Forecast by Power Conditioner - Value Trend Analysis, 2019-2028

15.10. Switzerland Electric Vehicle Components Market Size & Forecast by Air Compressor - Value Trend Analysis, 2019-2028

15.11. Switzerland Electric Vehicle Components Market Size & Forecast by Humidifier - Value Trend Analysis, 2019-2028

16. Switzerland Electric Vehicle Infrastructure Market Size and Forecast

16.1. Switzerland Electric Vehicle Infrastructure Market - Value Trend Analysis, 2019-2028

16.2. Switzerland Electric Vehicle Infrastructure - Number of charging stations, 2019-2028

16.3. Switzerland Electric Vehicle Infrastructure - Number of charging points, 2019-2028

17. Switzerland Electric Vehicle Infrastructure - Number of charging stations by charging type, 2019-2028

17.1. Switzerland Number of charging stations by charging type, 2023

17.2. Switzerland Number of charging stations by level 1 charging, 2019-2028

17.3. Switzerland Number of charging stations by level 2 charging, 2019-2028

17.4. Switzerland Number of charging stations by DC fast charging, 2019-2028

18. Switzerland Electric Vehicle Infrastructure - Number of charging points by charging type, 2019-2028

18.1. Switzerland Number of charging points by charging type, 2023

18.2. Switzerland Number of charging points by level 1 charging, 2019-2028

18.3. Switzerland Number of charging points by level 2 charging, 2019-2028

18.4. Switzerland Number of charging points by DC fast charging, 2019-2028

19. Switzerland Electric Vehicle Infrastructure - Number of charging points by location, 2019-2028

19.1. Switzerland Number of charging points by location, 2023

19.2. Switzerland Number of charging points at residential, 2019-2028

19.3. Switzerland Number of charging points at residential and destination, 2019-2028

19.4. Switzerland Number of charging points at streets, 2019-2028

19.5. Switzerland Number of charging points at workplace, 2019-2028

19.6. Switzerland Number of charging points at fleet depots, 2019-2028

20. Switzerland Electric Vehicle Infrastructure - Number of charging points by charging speed, 2019-2028

20.1. Switzerland Number of charging points by charging speed, 2023

20.2. Switzerland Number of charging points by slow charging speed, 2019-2028

20.3. Switzerland Number of charging points by fast charging speed, 2019-2028

20.4. Switzerland Number of charging points by rapid charging speed, 2019-2028

20.5. Switzerland Number of charging points by ultrarapid charging speed, 2019-2028

21. Switzerland Electric Vehicle Infrastructure - Number of charging stations by charging speed, 2019-2028

21.1. Switzerland Number of charging stations by charging speed, 2023

21.2. Switzerland Number of charging stations by slow charging speed, 2019-2028

21.3. Switzerland Number of charging stations by fast charging speed, 2019-2028

21.4. Switzerland Number of charging stations by rapid charging speed, 2019-2028

21.5. Switzerland Number of charging stations by ultrarapid charging speed, 2019-2028

22. Switzerland Electric Vehicle Infrastructure - Number of charging points by vehicle type, 2019-2028

22.1. Switzerland Number of charging points by vehicle type, 2023

22.2. Switzerland Number of charging points for passenger cars, 2019-2028

22.3. Switzerland Number of charging points for light commercial vehicles, 2019-2028

22.4. Switzerland Number of charging points for trucks, 2019-2028

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

22.5. Switzerland Number of charging points for buses, 2019-2028

23. Switzerland Electric Vehicle Infrastructure - Number of charging points by connection phase, 2019-2028

23.1. Switzerland Number of charging points by connection phase, 2023

23.2. Switzerland Number of charging points by single phase, 2019-2028

23.3. Switzerland Number of charging points by three phase, 2019-2028

24. Switzerland Electric Vehicle Infrastructure - Number of charging points by charging infrastructure type, 2019-2028

24.1. Switzerland Number of charging points by charging infrastructure type, 2023

24.2. Switzerland Number of charging points by CCS charging, 2019-2028

24.3. Switzerland Number of charging points by CHAdeMO charging, 2019-2028

24.4. Switzerland Number of charging points by GB/T charging, 2019-2028

24.5. Switzerland Number of charging points by Others (normal chargers, Tesla Superchargers), 2019-2028

25. Switzerland Electric Vehicle Infrastructure - Number of charging points by connectivity, 2019-2028

25.1. Switzerland Number of charging points by connectivity, 2023

25.2. Switzerland Number of charging points by non-connected charging stations, 2019-2028

25.3. Switzerland Number of charging points by smart charging station, 2019-2028

26. Further Reading

26.1. About TechInsight360

26.2. Related Research

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

**Switzerland Electric Vehicle and Charging Infrastructure Market Outlook - 75+ KPIs
Covering EV Market Size by Value and Volume, Vehicle Type, Price Point, Propulsion
Type, Component, Location - Q2 2024 Update**

Market Report | 2024-07-05 | 140 pages | ConsTrack360

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User Price	\$1900.00
	Multi User Price	\$2200.00
	Enterprise User Price	\$2400.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

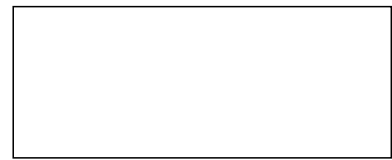
Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-02-20"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Signature



Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com