

**South Africa 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 | ConstTrack360

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 South Africa through 97 tables and 119 charts. Below is a summary of key market segments:

South Africa Overall Vehicle Market Size and Future Growth Dynamics

- Market size by value
- Market size by volume

South Africa Electric Vehicle Market Size and Forecast

- Market size by value
- Market size by volume

South Africa Electric Vehicle Market Volume By Drive Segment

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

South Africa 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

South Africa Electric Vehicle Market Value and Volume By Passenger Car Segment

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

South Africa 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)

South Africa Electric Vehicle Market Value By Vehicle Class

- Low-Priced
- Mid-Priced
- Luxury Class

South Africa Electric Vehicle Market Value By Powertrain

- Parallel Hybrid
- Series Hybrid
- Combined Hybrid

South Africa Electric Vehicle Market Value By Distance Range

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

South Africa Electric Vehicle Market Value By Charging Type

- Normal Charging
- Super Charging

South Africa 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)

South Africa Electric Vehicle Market Value and Volume By Vehicle Type

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

South Africa 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

South Africa 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

South Africa Electric Vehicle Infrastructure Market Value

South Africa Electric Vehicle Infrastructure Market Volume

- Number of Charging Points
- Number of Charging Stations

South Africa Electric Vehicle - Number of Charging Points By Charging Type

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

South Africa Electric Vehicle - Number of Charging Stations By Charging Type

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

South Africa Electric Vehicle - Number of Charging Points By Location

- Residential and Destination
- Streets
- Workplaces
- Flew depots

South Africa Electric Vehicle - Number of Charging Points By Charging Speed

- Slow
- Fast
- Rapid
- Ultrarapid

South Africa 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

South Africa Electric Vehicle - Number of Charging Points By Vehicle

- Passenger Cars
- Buses
- Trucks
- Light Commercial Vehicles

South Africa Electric Vehicle - Number of Charging Points By Connection Phase

- Single Phase
- Three Phase

South Africa Electric Vehicle - Number of Charging Points By Infrastructure Type

- CSS
- CHAdeMO
- GB/T
- Other

South Africa 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. South Africa Overall Vehicle Market Size and Future Growth Dynamics

- 2.1. South Africa Overall Vehicle Market - Value Trend Analysis, 2019-2028
- 2.2. South Africa Overall Vehicle Market - Volume Trend Analysis, 2019-2028

3. South Africa Electric Vehicle Market Size and Forecast

- 3.1. South Africa Electric Vehicle Market - Value Trend Analysis, 2019-2028
- 3.2. South Africa Electric Vehicle - Volume Trend Analysis, 2019-2028

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

- 4.1. South Africa Electric Vehicle Market Share by Vehicle Drive Type Segment, 2023
- 4.2. South Africa Electric Vehicle Drive Type Market Size & Forecast by Front Wheel Drive - Volume Trend Analysis, 2019-2028
- 4.3. South Africa Electric Vehicle Drive Type Market Size & Forecast by Rear Wheel Drive - Volume Trend Analysis, 2019-2028
- 4.4. South Africa Electric Vehicle Drive Type Market Size & Forecast by All Wheel Drive - Volume Trend Analysis, 2019-2028

5. South Africa Electric Vehicle Market Size and Forecast by Vehicle Type Segment

- 5.1. South Africa Electric Vehicle Market Size and Forecast by Vehicle Type Segment
- 5.2. South Africa Electric Vehicle Type Market Size & Forecast by Passenger Car - Value Trend Analysis, 2019-2028
- 5.3. South Africa Electric Vehicle Type Market Size & Forecast by Commercial Vehicle - Value Trend Analysis, 2019-2028
- 5.4. South Africa Electric Vehicle Type Market Size & Forecast by Passenger Car - Volume Trend Analysis, 2019-2028

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

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

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

- 6.1. South Africa Electric Vehicle Type Market Size and Forecast by Passenger Car Segment, 2023
- 6.2. South Africa Electric Passenger Car Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028
- 6.3. South Africa Electric Passenger Car Market Size & Forecast by Medium Car - Value Trend Analysis, 2019-2028
- 6.4. South Africa Electric Passenger Car Market Size & Forecast by Crossover Car - Value Trend Analysis, 2019-2028
- 6.5. South Africa Electric Passenger Car Market Size & Forecast by Large Car - Value Trend Analysis, 2019-2028
- 6.6. South Africa Electric Passenger Car Market Size & Forecast by SUV - Value Trend Analysis, 2019-2028
- 6.7. South Africa Electric Passenger Car Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028
- 6.8. South Africa Electric Passenger Car Market Size & Forecast by Medium Car - Volume Trend Analysis, 2019-2028
- 6.9. South Africa Electric Passenger Car Market Size & Forecast by Crossover Car - Volume Trend Analysis, 2019-2028
- 6.10. South Africa Electric Passenger Car Market Size & Forecast by Large Car - Volume Trend Analysis, 2019-2028
- 6.11. South Africa Electric Passenger Car Market Size & Forecast by SUV - Volume Trend Analysis, 2019-2028

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

- 7.1. South Africa Electric Vehicle Type Market Size and Forecast by Commercial Vehicle Segment, 2023
- 7.2. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028
- 7.3. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028
- 7.4. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Value Trend Analysis, 2019-2028
- 7.5. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028
- 7.6. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028
- 7.7. South Africa Electric Commercial Vehicle Market Size & Forecast by Small Car - Volume Trend Analysis, 2019-2028

8. South Africa Electric Vehicle Market Size and Forecast by Vehicle Class Segment

- 8.1. South Africa Electric Vehicle Market Size and Forecast by Vehicle Class Segment, 2023
- 8.2. South Africa Electric Vehicle Class Market Size & Forecast by Low-Priced - Value Trend Analysis, 2019-2028
- 8.3. South Africa Electric Vehicle Class Market Size & Forecast by Mid-Priced - Value Trend Analysis, 2019-2028
- 8.4. South Africa Electric Vehicle Class Market Size & Forecast by Luxury Class - Value Trend Analysis, 2019-2028

9. South Africa Electric Vehicle Market Size and Forecast by Powertrain Segment

- 9.1. South Africa Electric Vehicle Market Size and Forecast by Powertrain Segment, 2023
- 9.2. South Africa Electric Vehicle Powertrain Market Size & Forecast by Parallel Hybrid - Value Trend Analysis, 2019-2028
- 9.3. South Africa Electric Vehicle Powertrain Market Size & Forecast by Series Hybrid - Value Trend Analysis, 2019-2028
- 9.4. South Africa Electric Vehicle Powertrain Market Size & Forecast by Combined Hybrid - Value Trend Analysis, 2019-2028

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

- 10.1. South Africa Electric Vehicle Market Size and Forecast by Distance Range Segment, 2023
- 10.2. South Africa Electric Vehicle Distance Range Market Size & Forecast by Up to 150 Miles - Value Trend Analysis, 2019-2028
- 10.3. South Africa Electric Vehicle Distance Range Market Size & Forecast by 151-300 Miles - Value Trend Analysis, 2019-2028
- 10.4. South Africa Electric Vehicle Distance Range Market Size & Forecast by Above 300 Miles - Value Trend Analysis, 2019-2028

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

- 11.1. South Africa Electric Vehicle Market Size and Forecast by Charging Type Segment, 2023
- 11.2. South Africa Electric Vehicle Charging Type Market Size & Forecast by Normal Charging - Value Trend Analysis, 2019-2028
- 11.3. South Africa Electric Vehicle Charging Type Market Size & Forecast by Super Charging - Value Trend Analysis, 2019-2028

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

12. South Africa Electric Vehicle Market Size and Forecast by Propulsion Type Segment
 - 12.1. South Africa Electric Vehicle Market Size and Forecast by Propulsion Type Segment, 2023
 - 12.2. South Africa Electric Vehicle Propulsion Type Market Size & Forecast by Plug-In Hybrid Electric Vehicles (PHEVs) - Value Trend Analysis, 2019-2028
 - 12.3. South Africa Electric Vehicle Propulsion Type Market Size & Forecast by Battery Electric Vehicles (BEVs) - Value Trend Analysis, 2019-2028
 - 12.4. South Africa Electric Vehicle Propulsion Type Market Size & Forecast by Hybrid Electric Vehicles (HEVs) - Value Trend Analysis, 2019-2028
 - 12.5. South Africa Electric Vehicle Propulsion Type Market Size & Forecast by Fuel Cell Electric Vehicles (FCEVs) - Value Trend Analysis, 2019-2028

13. South Africa Electric Vehicle Penetration Market Size and Forecast by Segment
 - 13.1. South Africa Electric Vehicle Penetration Market Size and Forecast by Segment, 2023
 - 13.2. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Two Wheelers (e2W) - Value Trend Analysis, 2019-2028
 - 13.3. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Three-Wheeler (e3W) - Value Trend Analysis, 2019-2028
 - 13.4. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Four Wheelers (e4W) - Value Trend Analysis, 2019-2028
 - 13.5. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Electric Buses - Value Trend Analysis, 2019-2028
 - 13.6. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Two Wheelers (e2W) - Volume Trend Analysis, 2019-2028
 - 13.7. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Three-Wheeler (e3W) - Volume Trend Analysis, 2019-2028
 - 13.8. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Four Wheelers (e4W) - Volume Trend Analysis, 2019-2028
 - 13.9. South Africa Electric Vehicle Penetration in Segment Market Size & Forecast by Electric Buses - Volume Trend Analysis, 2019-2028

14. South Africa Electric Vehicle Market Size and Forecast by City Type
 - 14.1. South Africa Electric Vehicle Market Size and Forecast by City Type, 2023
 - 14.2. South Africa Electric Vehicle City Type Market Size & Forecast by Tier 1 - Value Trend Analysis, 2019-2028
 - 14.3. South Africa Electric Vehicle City Type Market Size & Forecast by Tier 2 - Value Trend Analysis, 2019-2028
 - 14.4. South Africa Electric Vehicle City Type Market Size & Forecast by Tier 3 - Value Trend Analysis, 2019-2028

15. South Africa Electric Vehicle Market Size and Forecast by Components
 - 15.1. South Africa Electric Vehicle Market Size and Forecast by Components, 2023
 - 15.2. South Africa Electric Vehicle Components Market Size & Forecast by Battery Cells & Packs - Value Trend Analysis, 2019-2028
 - 15.3. South Africa Electric Vehicle Components Market Size & Forecast by On-Board Charge - Value Trend Analysis, 2019-2028
 - 15.4. South Africa Electric Vehicle Components Market Size & Forecast by Motor - Value Trend Analysis, 2019-2028
 - 15.5. South Africa Electric Vehicle Components Market Size & Forecast by Reducer - Value Trend Analysis, 2019-2028
 - 15.6. South Africa Electric Vehicle Components Market Size & Forecast by Power Control Unit - Value Trend Analysis, 2019-2028
 - 15.7. South Africa Electric Vehicle Components Market Size & Forecast by Battery Management System - Value Trend Analysis, 2019-2028
 - 15.8. South Africa Electric Vehicle Components Market Size & Forecast by Fuel Processor - Value Trend Analysis, 2019-2028
 - 15.9. South Africa Electric Vehicle Components Market Size & Forecast by Power Conditioner - Value Trend Analysis, 2019-2028

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

- 15.10. South Africa Electric Vehicle Components Market Size & Forecast by Air Compressor - Value Trend Analysis, 2019-2028
- 15.11. South Africa Electric Vehicle Components Market Size & Forecast by Humidifier - Value Trend Analysis, 2019-2028

- 16. South Africa Electric Vehicle Infrastructure Market Size and Forecast
 - 16.1. South Africa Electric Vehicle Infrastructure Market - Value Trend Analysis, 2019-2028
 - 16.2. South Africa Electric Vehicle Infrastructure - Number of charging stations, 2019-2028
 - 16.3. South Africa Electric Vehicle Infrastructure - Number of charging points, 2019-2028

- 17. South Africa Electric Vehicle Infrastructure - Number of charging stations by charging type, 2019-2028
 - 17.1. South Africa Number of charging stations by charging type, 2023
 - 17.2. South Africa Number of charging stations by level 1 charging, 2019-2028
 - 17.3. South Africa Number of charging stations by level 2 charging, 2019-2028
 - 17.4. South Africa Number of charging stations by DC fast charging, 2019-2028

- 18. South Africa Electric Vehicle Infrastructure - Number of charging points by charging type, 2019-2028
 - 18.1. South Africa Number of charging points by charging type, 2023
 - 18.2. South Africa Number of charging points by level 1 charging, 2019-2028
 - 18.3. South Africa Number of charging points by level 2 charging, 2019-2028
 - 18.4. South Africa Number of charging points by DC fast charging, 2019-2028

- 19. South Africa Electric Vehicle Infrastructure - Number of charging points by location, 2019-2028
 - 19.1. South Africa Number of charging points by location, 2023
 - 19.2. South Africa Number of charging points at residential, 2019-2028
 - 19.3. South Africa Number of charging points at residential and destination, 2019-2028
 - 19.4. South Africa Number of charging points at streets, 2019-2028
 - 19.5. South Africa Number of charging points at workplace, 2019-2028
 - 19.6. South Africa Number of charging points at fleet depots, 2019-2028

- 20. South Africa Electric Vehicle Infrastructure - Number of charging points by charging speed, 2019-2028
 - 20.1. South Africa Number of charging points by charging speed, 2023
 - 20.2. South Africa Number of charging points by slow charging speed, 2019-2028
 - 20.3. South Africa Number of charging points by fast charging speed, 2019-2028
 - 20.4. South Africa Number of charging points by rapid charging speed, 2019-2028
 - 20.5. South Africa Number of charging points by ultrarapid charging speed, 2019-2028

- 21. South Africa Electric Vehicle Infrastructure - Number of charging stations by charging speed, 2019-2028
 - 21.1. South Africa Number of charging stations by charging speed, 2023
 - 21.2. South Africa Number of charging stations by slow charging speed, 2019-2028
 - 21.3. South Africa Number of charging stations by fast charging speed, 2019-2028
 - 21.4. South Africa Number of charging stations by rapid charging speed, 2019-2028
 - 21.5. South Africa Number of charging stations by ultrarapid charging speed, 2019-2028

- 22. South Africa Electric Vehicle Infrastructure - Number of charging points by vehicle type, 2019-2028
 - 22.1. South Africa Number of charging points by vehicle type, 2023
 - 22.2. South Africa Number of charging points for passenger cars, 2019-2028
 - 22.3. South Africa Number of charging points for light commercial vehicles, 2019-2028
 - 22.4. South Africa 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. South Africa Number of charging points for buses, 2019-2028

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

23.1. South Africa Number of charging points by connection phase, 2023

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

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

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

24.1. South Africa Number of charging points by charging infrastructure type, 2023

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

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

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

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

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

25.1. South Africa Number of charging points by connectivity, 2023

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

25.3. South Africa 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

**South Africa 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="2026-02-21"/>

Scotts International. EU Vat number: PL 6772247784

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

www.scotts-international.com

Signature

An empty rectangular box with a thin black border, intended for a signature.