



# <u>Your ev fleet solution provider</u>

Founded in Pretoria, Enviro Automotive is South Africa's first multi-brand electric vehicle distributor, working with a number of complementary international partners in the commercial and passenger markets to bring quality electric vehicles to the South African market.









## DRIVING THE FUTURE

At Enviro Automotive, our purpose is to improve South Africa's carbon footprint by making the transition to e-mobility simple, accessible and sustainable for all.

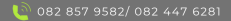
- Gideon Wolvaardt (Co-Founder)



As a wholesaler of quality electric vehicles, we – and our international partners – source our vehicles with one consistent belief: there's always a way to make life more sustainable.

- Gawie Brink (Co-Founder)





sales@enviroauto.co.za

www.enviroauto.co.za

**Enviro Automotive** is committed to making the transition to e-mobility simple, accessible and sustainable.

1049 Waxbill street Zambezi Country Estate Pretoria



# MISSION & VISION

### OUR MISSION

ENVIRO AUTOMOTIVE IS COMMITTED TO MAKING THE TRANSITION TO E-MOBILITY SIMPLE, ACCESSIBLE AND SUSTAINABLE





### OUR VISION

TO SEE SOUTH AFRICA ADOPT ELECTRIC VEHICLES AND REDUCE OUR CARBON FOOTPRINT

### **OUR VALUES**

INTEGRITY GROWTH HONESTY **PASSION** DRIVE **PARTNERSHIP** 





082 857 9582/ 082 447 6281



🔀 sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>





## STRATEGY

#### WE CONSIDER THE ENTIRE TRANSITION TO ELECTRIC VEHICLES

Enviro Automotive understands how complex it can be to switch your business to electric vehicles. There are so many factors to consider: running costs, load capacity and charging needs, especially in a South African contex. By offering a range of electric vehicles from multiple brands, we are not tied to a single compromise, so we can work with customers to understand their needs and priorities, helping them find the most suitable electric vehicle solutions.



### **VEHICLES**

### CHARGING

Ensuring we are able to equip our customers with high quality charging infrastructure to suit their vehicles and needs.





### **WARRANTY & MAINTENANCE**

our customers.



🕑 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u> www.enviroauto.co.za</u>



### HISTORY

Founded by Gideon Wolvaardt and Gawie Brink in 2022, Enviro Automotive is committed to driving the future of electric vehicles in South Africa.

Combining years of business experience, specialising in commercial fleet solutions and renewable energy, they are now working together with CNBM to bring a diverse range of quality electric vehicles to the South African market.



### CHINA NATIONAL BUILDING MATERIAL GROUP

Founded in 1984, CNBM is a public traded company, engaging in cement, lightweight building materials, glass fiber and fibrereinforced plastic products and engineering service businesses. Boasting 600CN¥ worth of assets and employing over 200 000 employess worldwide, CNBM has made the Fortune 500 11 times.



### SOLAR EUROPE IMPORTERS

Founded in 2019 by Gawie Brink, Solar Europe is an importer and distributor of quality Solar energy brands for the Southern African market. Solar Europe has been working to bring quality products to South Africa by cultivating key relationships with international partners and expanding with a 2000 square meter warehouse.



### EG CONCRETE PUMPS

Founded in 2002 by Gideon and Elize Wolvaardt, EG hosts a fleet of professional concrete pumps that feature the most advanced technology on the market, offering a fast professional and reliable service to both commercial and domestic clients in South Africa. EG has managed and administered between 15-25 vehicles at any given time since 2002.



082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>





### <u>Electric panel van finishes 5,200km road trip</u> <u>across South Africa</u>: <u>9 November 2022</u>





Enviro Automotive, which distributes DFSK electric vehicles (EV) in South Africa, recently completed a 5,200km open-road trip across the country on electricity alone with its EC35 Panel Van.

In partnership with GridCars, the battery-electric EC35 visited a total of 27 fast-charging stations over nine days between its head office in Roodepoort, Gauteng, Durban, KZN, and various towns and cities across the Western and Eastern Cape as part of its homologation trials.

"Although the EC35 was developed for last-mile deliveries, we decided to test it on the open road to tick off all the boxes of our local testing programme," said Gideon Wolvaardt, managing director of Enviro Automotive.



sales@enviroauto.co.za

www.enviroauto.co.za





# Altron Arrow Drives Sustainable Delivery Rooftop solar powers offices and new all-electric delivery fleet at Altron Arrow, South Africa, Jun 22, 2023



Altron Arrow, a joint venture between Altron and Arrow Electronics, has installed a 100kW rooftop solar system and implemented a fleet of electric delivery vans, becoming the first Altron company to introduce this technology as the group moves towards a more sustainable operations. The company has also installed an electric vehicle charging station, using their solar installation as the power source.

"Our solar system is supplying our warehouse and offices, as well as our new EV charging station, supplying low-cost, green energy that helps us maintain delivery performance to our customers while maintaining our goal to keep enhancing the sustainability of our operations. All this while remaining true to Altron Arrow's core values and purpose of being ethical and being there when it matters. Smart cities, smart homes, and smart transportation have the potential to improve lives while simultaneously growing demand for the products we sell. It's a virtuous cycle that challenges us to keep improving our services and delivery performance, as we continue working to protect the environment" said Renato Martins, managing director, Altron Arrow.





<u>www.enviroauto.co.za</u>





### Bartbeton Mines Video



### Enviro Automotive Delivers First DFSK EV Panel Vans to Barberton Mines-11 OCTOBER 2024



### Barberton Mines: Leading by example with DFSK EC35 Electric Van's

Barberton Mines, globally recognised for its environmentally friendly gold extraction process using naturally occurring microorganisms known as the Biox® technology, as well as its 8.75 MW solar plant at its Fairview operation, has received its first battery-electric DFSK EC35 panel vans. These best-selling electric panel vans from China are commended for their efficient energy use, performance and affordability.

### Savings: 15% of Barberton Mines Electricity is produced by Solar Power

Solar energy is free and drastically reduce or eliminating the cost of electricity for charging EV's after the initial investment. Studies show potential savings of over 20-40% per year compared to fueling a gasoline-powered vehicle. The Solar adoption in South Africa is growing daily and will fuel the adoption of Electric Vehicles in the coming years. We have seen that forward looking companies have already started on testing electric vehicles in their fleets and are preparing for the transitioning to EV's.



<u>l</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za







### **Proof of Concept Video**



### Solar Europe and Office National: Solar EV Charging



At Enviro Auto we believe Charging EV's with solar energy significantly reduces the reliance on fossil fuel-based electricity generation, this "Solar Charge" also leads to lower greenhouse gas emissions and improves air quality. Incorporating Solar Energy as part of your Companies EV Charging Solution is part of the solution to reduce your Carbon footprint in South Africa.

### Savings:

Solar energy is free, drastically reducing or eliminating the cost of electricity for charging EV's after the initial investment. Studies show potential savings of over 20-40% per year compared to fueling a gasoline-powered vehicle.



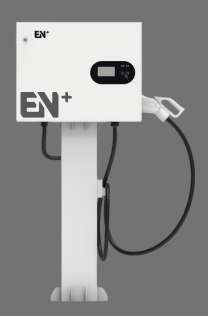
sales@enviroauto.co.za

<u>www.enviroauto.co.za</u>





### EN+ Range of Charging Stations

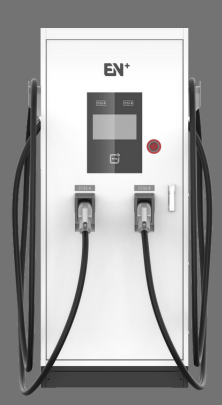


### 30 KW Corebox Series DC Charger

The Corebox Series DC Charger is designed for efficiency and convenience, it delivers high-speed charging to keep you on the move. With its intelligent features, it offers seamless integration with smart grids, load balancing, and remote monitoring capabilities. The sleek and compact design fits perfectly into any environment, while the userfriendly interface provides a hassle-free experience. Equipped with advanced safety features and compatibility with various EV models, this DC charger is the perfect solution for both commercial and public charging stations.

#### **Innovative**

- App control & operation
- Faster charging with smaller installation space



### 60-120 kW Turbo Seies DC Charger

Turbo Series DC Charger, delivering lightning-fast charging speeds ranging from 60-120kW. Designed for high-powered performance, it keeps electric vehicles on the road in no time. Seamlessly integrating with smart grids, it optimizes energy usage and enables remote monitoring and control. The sleek and robust design ensures durability and easy installation in any environment. Equipped with advanced safety features and compatibility with various electric vehicle models, this smart DC charger offers fast, efficient, and future-proof charging.

### **Efficient**

- Two CCS2 DC connectors, with output up to 120kW
- One charger with multiple outputs, simultaneously charging





<u>l</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>





### EC35 VAN



A 2-seater electric van with a range of up to 300km<sup>1</sup> and a large cargo area. Ready to boost your business's green credentials and save you money on a daily basis.

#### RANGE AND CHARGING:

Filling the DFSK EC35 batteries will cost as little as R56.501, and will yield a travel distance of up to 280km<sup>1</sup>. That's only 25c per km! An indicator on the dashboard highlights the van's remaining battery capacity, so you can easily plan your charging requirements. Equipped a with CCS type 2 charging, the DFSK EC35 can conveniently be recharged at over 300 fast and rapid public charging points across South Africa. With a rapid chargers, you can charge the battery up to 80% (or 200km) in less than 60 minutes. Using a 7kW home charging point, it will take about 6 hours for a full charge.



#### LOAD CAPACITY:

Designed with cargo capacity in mind, the 2seater DFSK EC35 has a large cargo area of 4.8m³ and a maximum payload of 1,015kg. The practical load compartment is accessible via sliding doors on both sides of the van and a tailgate, making loading and offloading a breeze.

### DRIVER COMFORT:

Drivers of the DFSK EC35 benefit from a selection of modern driver comforts, including air conditioning, reversing camera and sensors, Bluetooth, DAB and Android Auto™ and Apple CarPlay®.





#### WARRANTY:

The DFSK EC35 comes with a 3 year / 60,000km service plan & warranty, and the traction battery has an 5 year / 120,000km coverage. Maintenance required is minimal, done every 12 months / 20,000km.



082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>



Enviro Automotive is committed to making the transition



### RIDDARA

### GEELY RIDDARA: First 4WD Electric Bakkie in South Africa.

### RANGE & CHARGING:

Designed for conquering daily commutes and city adventures, the Geely Riddara boasts an estimated range of up to 424 km on a single charge. The Riddara can conveniently be charged by over GridCars charging stations all over South Africa.

The Geely Riddara supports Level 2 AC and up to 110 kW DC fast charging for easy home or public station refills, potentially reaching a full charge in as little as 30 minutes on a DC fast charging station.





#### LOAD CAPACITY:

Overall, the Geely Riddara RD6 represents the future of electric utility vehicles in South Africa, offering a powerful 1 Ton Payload and 3000 kg towing capacity.

### Performance and Efficiency: 0-100(4.5s)

73 (kWh) LFP, 2 Powerful Electric Motors: Delivering impressive acceleration and 595 (N.m) torque for both urban and off-road driving.





#### NARRANTY:

The Riddara comes with a 3 year / 60,000km service plan & warranty, and the traction battery has an 8 year / 200,000km coverage. Maintenance required is minimal, done every 12 months / 20,000km.



<u>l</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>







### SRM T3 EV: The Ultimate Electric 1.6 T Workhorse

#### **SRM T3EV 1.6 TON WORKHORSE**

The SRM T3EV is a ground-breaking electric vehicle that will change the face of urban transportation and logistics in South Africa. This powerful vehicle is designed for efficiency and sustainability, with a world propulsion system electric eliminates emissions and contributes to a better future. When combined with Solar



#### **DRIVER COMFORT:**

Drivers of the SRM T3EV benefit from a modern driver comforts. including air conditioning, reversing camera and sensors, Bluetooth, DAB and Android Auto $^{\text{TM}}$  and Apple CarPlay $^{\textcircled{\tiny B}}$ .





#### LOAD CAPACITY:

Designed with cargo capacity in mind, the 2-seater SRM T3 Workhorse has a large cargo area of 5.2 square meter and a maximum payload of 1500 kg.



#### WARRANTY:

The SRM T3EV comes with a 3 year / 60,000km service plan & warranty, and the traction battery has an 5 year / 120,000km coverage. Maintenance required is minimal, done every 12 months / 20,000km.



082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>





### DAYUN

### DAYUN S5: Most Affordable 100% Electric Car in South Africa.

#### DAYUN S5 MINI SUV:

The all-electric Dayun S5 Mini SUV was launched in 2025 by Enviro Automotive, and it's ready to redefine what's possible in a compact package. This zippy SUV offers city dwellers and ecoconscious adventurers a winning combination of functionality, style, and efficiency.





#### RANGE AND CHARGING:

Designed for conquering daily commutes and city adventures, the S5 boasts an estimated range of up to 300km on a single charge. Africa. The S5 supports Level 2 AC and DC charging for easy home or public station refills, potentially reaching a full charge in as little as 60 minutes on a DC fast charging station.

#### **DRIVER COMFORT:**

Drivers of the DAYUN S5 benefit from a selection of modern driver comforts, including conditioning, reversing camera and sensors, Bluetooth, DAB and Android Auto™ and Apple CarPlay®.





#### WARRANTY:

The DAYUN S5 comes with a 3 year / 60,000km service plan & warranty, and the traction battery has an 5 year / 120,000km coverage. Maintenance required is minimal, done every 12 months / 20,000km.



<u>l</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>



### EC31 BAKKIE



A 2-seater electric bakkie with a range of up to 280km<sup>1</sup> and a large loadbay, capable of carrying 1020kg. Ready to boost your business's green credentials and save you money on a daily basis.

#### RANGE AND CHARGING:

Charging the DFSK EC31 batteries will cost as little as R60.001, and will yield a travel distance of up to 300km<sup>1</sup>. That's only 20c per km! An indicator on the dashboard highlights the remaining battery capacity, so you can easily plan your charging requirements. Equipped with a CCS type2 charging port, the DFSKEC31 can conveniently be recharged at over 200 fast and rapid public charging points across SouthAfrica. With these rapid chargers, you can top up the battery from 0% to 80% in less than 60 minutes, yielding approximately 240km distance. Using a 7kW home charging point, a full charge will take about 6 hours.



#### DRIVER COMFORT:

Drivers of the DFSK EC31 benefit from a selection of modern driver comforts, including air conditioning, reversing camera and sensors, Bluetooth, DAB and Android Auto™ and Apple CarPlay®.





#### LOAD CAPACITY:

Designed with cargo capacity in mind, the 2- seater DFSK EC31 has a large cargo bay with a maximum payload of 1,020kg. The DFSK EC31 will be available either as a dropside bakkie or with a box body with loading volume of 6.7m<sup>3</sup>



The DFSK EC31 comes with a 3 year / 60,000km service plan & warranty, and the traction battery has an 5 year / 120,000km coverage. Maintenance required is minimal, done every 12 months / 20,000km.



082 857 9582/ 082 447 6281



sales@enviroauto.co.za



<u>www.enviroauto.co.za</u>





### 4 TON ELECTRIC TRUCK

A 2-seater electric truck, capable of carrying 4 tonnes. Ready to boost your business's green credentials and save you money on a daily basis.

#### ENGINE AND PERFORMANCE:

Engine Power: 65 kw / 89 hp Maximum Speed: 80 km/50 mph

### **WEIGHTS AND GROUND PRESSURE:**

Curb Weight: 2250 kg | 2.31 t | 4960 lbs Gross Vehicle Weight: 4495 kg | 4.5 t |

9910 lbs

Axel Load Distribution: 1800 kg / 2695 kg | 1.8 t / 2.7 t | 4800 lbs / 5941

lbs

#### DIMENSIONS:

Overall Length: 5370mm | 17'8" Overall Width: 1950mm | 6'5" Overal Height: 2270mm | 7'6"

#### UNDERCARRIAGE AND SUSPENSION:

Number of Axles: 2

Wheelbase: 2800mm | 9'3" Front Track: 1545mm | 5'1" Rear Track: 1500mm 5'0"

Front Overhang: 1150mm | 3'1-" Rear Overhang: 1420mm | 4'8"

Angle of Approach: 20° Angle of Departure: 15°

Leaf Springs: 9 / 9+6, 4 / 3+3, 3 /

#### TYRES AND WHEELS:

Number of Tyres: 6

Tyre Dimensions: 6.50R16C 10PR







Enviro Automotive is committed to making the transition





<u>|</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



to e-mobility simple, accessible and sustainable.



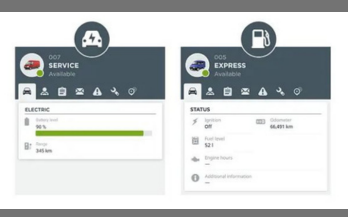




### ECTRIC VEHICLE FLEET MANAGMENT

All our EV Models are Integrated with Webfleet giving you full Smart EV Management and Planning for your EV Fleet.

Fleet management technology plays a significant role. You need the ability to monitor your EV locations and charge status, data that's vital to route planning and job completion. Electric vehicle fleet management software gives you greater control with notifications on battery levels. Thinking of switching to EVs? Use our free Fleet Electrification Report to analyse how much you could save on fuel and CO2 emissions by going electric.







Webfleet gives you everything you need to control and organise your whole fleet, with ICE, hybrid and electric vehicles all on the same interface. It also has features that will help you optimise the way you use your EVs. You'll be able to:

- · Monitor your whole fleet in one view
- · Use OptiDrive to improve your team's driving style to EVs
- · See real-time charging information
- · Plan your jobs based on EV battery levels and remaining driving ranges
- · Get battery alerts and adapt quickly
- · Identify on map the energy consumption performance of your fleet
- · Find EV charging points across the country on the Webfleet map

₩ webfleet							
H %		Region - Europe (6)					
		Name :	Driver	Bettery level		Ronge :	Position
0	0	Service	720		STN	450 km	Outlipped & 1317HG Almere, N
0		Senice	Sara Blaggis		82 W	380 km	Bruinstgad 23, 1217KA Almere,
0	0	Express BOV 8	Carlos Torres		17h	dition	Oficina El Prat de LLabregat, Ca
40		Express .	:Annete de Vries	•	10%	31 km	Zaagosutacessen St, 1317+8 A
4		Express	Ania Kovalski	-	30 N	100 km	De Ruijserkade 152, 1011AC Am
-		Commercial:	Jan van den Strig		34%	120 km	Zeegvapientsoen 54, 1317/18, 4
39		Service	Carl Korr		ans:	450 km	Dulfippad S, 1317HG Almere, N
0		Service	Sara Berg		425	380 km	Bruinisped 13, 1317KA Almere





<u>|</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za







### AFTER SALES SERVICE AND SUPPORT

We are proud to announce a strategic partnership with Bosch Car Service Stations, a renowned name in the automotive industry. This partnership aims to enhance the service and maintenance experience for Enviro Automotive's clients across the country, particularly those located far from the company's head office.



Recognizing the importance of convenient service options for our clientele, Enviro Automotive sought a partner with a widespread network and a reputation for excellence. Bosch Car Service, with its extensive presence and commitment to quality service, emerged as the perfect fit.





<u>|</u> 082 857 9582/ 082 447 6281



sales@enviroauto.co.za



to e-mobility simple, accessible and sustainable.

Enviro Automotive is committed to making the transition







### GEOGRAPHICAL REACH

Recognizing the importance of a dealer network and customer service options for our clientele, Enviro Automotive sought a partner with a widespread network and a reputation for excellence. Wilgin Holdings, with their extensive presence and commitment to quality service, emerged as the perfect fit with 18 established Dealerships countrywide. Launching the <u>DFSK</u> brand across South Africa with Wilgin Holdings was the perfect fit for us to bring our EV Products to the market.







### HOW?

Customers are able to enquire, book test drives and order vehicles from Enviro Automotive from anywhere in South Africa through our website to ensure that we are able to serve any customer, regardless of which province they live or operate in.



www.enviroauto.co.za
www.dfsksa.com

- 🌔 082 857 9582/ 082 447 6281
- 💛 sales@enviroauto.co.za

Enviro Automotive is committed to making the transition to e-mobility simple, accessible and sustainable.

 $\bigcirc$ 

<u>www.enviroauto.co.za</u>

 $^{\prime}$  1049 Waxbill street Zambezi Country Estate Pretoria