



Company Profile

Empowering Climate Solutions, One Station at a Time.



Table Of Contents

01

Welcome Message

02

Company History

03

About Us

04

Our Products

05

Our Services

06

Customer Testimonials

07

Contact Information



Welcome Message



Freedom Mukanga

Founder and CEO

Welcome to FreedPer Scientific!

At FreedPer Scientific, we are passionate about driving innovation and excellence in meteorological and hydrological solutions. Since our inception, we have been dedicated to empowering industries, communities, and institutions with state-of-the-art instruments and services that foster sustainable development, climate resilience, and informed decision-making.

Our commitment goes beyond supplying equipment—we aim to build long-lasting partnerships and provide reliable solutions tailored to meet your unique needs. Whether it's advancing weather observation networks, enhancing disaster preparedness, or supporting research and education, we are here to ensure success at every step.

Thank you for choosing FreedPer Scientific as your trusted partner. Together, we can shape a future where data-driven solutions pave the way for a resilient and sustainable world.

Company History

FreedPer Scientific, registered as FreedPer Investments Private Limited in 2019 in Zimbabwe, officially launched in 2022 at Gateway Primary School. The launch coincided with a training session on using meteorological instruments and the handover of a weather station to the school. However, our journey began much earlier. From 2013 to 2018, we operated under the banner of Earlycap Enterprises Pvt Ltd, providing meteorological equipment to businesses in diverse sectors such as mining, energy, academia, and agriculture.

During this period, we serviced notable clients including Zimplats, Zimbabwe's largest platinum miner; the UNDP and Ministry of Environment, Water and Climate; Chisipite Senior School; Farai Primary School; and the Zimbabwe Sugar Association Experiment Station (ZSAES).

Our first milestone project was in 2013 when we installed a standard weather station at Chiredzi Primary School. This project, undertaken without prior trade references, showcased our commitment and capability. Located in the hot town of Chiredzi, 440km (273 miles) south of Harare, the school was equipped with a Stevenson screen, raingauge, measuring cylinder, cup anemometer, wind vane, hygrometer, and Six's thermometer. A decade later, the instruments remain functional, reflecting the durability of our products.

Since then, FreedPer Scientific has revolutionized Zimbabwe's meteorological industry. We introduced the World Meteorological Organization (WMO) standard 127mm brass ring rain gauge, manufactured with durable fiberglass material, into the local market. Our growth has been further bolstered by distributorship agreements with global leaders in meteorological and hydrological instrument manufacturing. Today, we proudly export across Sub-Saharan Africa, expanding our impact on the region's meteorological and hydrological capabilities.



About Us

Vision

To be the leading provider of innovative meteorological and hydrological solutions, driving sustainable development and climate resilience across Sub-Saharan Africa.

Mission

FreedPer Scientific is committed to equipping economic and social sectors with state-of-the-art meteorological, hydrological, and related instruments, delivering reliable solutions to support sustainable development and informed decision-making.

Core Values

1. Innovation

- Driving progress by introducing cutting-edge meteorological and hydrological solutions that meet global standards.

2. Quality

- Delivering durable and reliable products and services that exceed client expectations and stand the test of time.

3. Customer-Centricity

- Prioritizing the needs of clients through personalized support, user training, and exceptional service delivery.

4. Sustainability

- Promoting environmental stewardship and climate resilience through sustainable and impactful solutions.

5. Collaboration

- Building partnerships with global leaders, local stakeholders, and communities to enhance impact and accessibility.

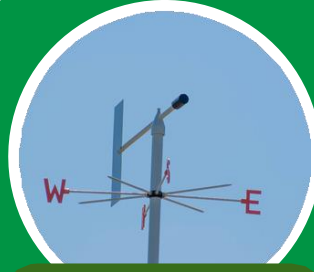


Our Products

FreedPer Scientific offers a wide range of high-quality meteorological and hydrological instruments. Designed for accuracy and durability, our products support weather observation, climate analysis, disaster preparedness, and sustainable development across various sectors.



Automatic Weather Stations



Manual Weather Instruments



Hydrological Instruments



Autographic Instruments



Our Services

At FreedPer Scientific, we provide comprehensive services, including siting consultancy, professional installations, and hands-on training for meteorological and hydrological instruments. Our team ensures accurate equipment placement, seamless setup, and user empowerment, enabling clients to maximize the value of their investment.



Training and Consultancy



Weather Station Installations



Repair and Maintenance



Events



Customer Testimonials

Care International Zimbabwe



"Throughout the project, they demonstrated exceptional professionalism, meticulous attention to detail, and efficient logistical coordination, ensuring full compliance with specified standards.."



Gateway Primary School



"Having a Weather Station in our school is a brilliant idea. Our learners will now be able to understand weather concepts better."



African Development Bank



FreedPer Scientific delivered all equipment within the stipulated 21-day period, adhering to specified standards and demonstrating excellent professionalism, attention to detail, and efficient logistics.



Contact Information



Phone Number

+263 712 139 906



Website

www.freedpersscientific.com



Email

sales@freedpersscientific.com



Address: Harare

BizHub Zimbabwe,
23 Kew Drive,
Highlands,
Harare,
Zimbabwe



Address: Bulawayo

(Sales Office Only)
18281 Magazine Road,
Steeldale,
Bulawayo,
Zimbabwe

