

Environmental monitoring systems



Address A84, 2nd Floor, DDA SHED, Okhla Phase 2, New Delhi
Contact Person
Mobile Number +918851906679
Email serraxtechnologies@gmail.com

Serrax Technologies is a reputable manufacturer and supplier of cutting-edge environmental monitoring systems that provide accurate and reliable data on various environmental factors. The company has established itself as a leading provider of high-quality air quality monitors, automatic weather stations, sound level meters, and other related products.

Serrax Technologies prides itself on its commitment to delivering exceptional customer service and innovative products that meet the needs of its clients. The company's environmental monitoring systems are designed with advanced technology that ensures accuracy and precision, making them ideal for use in a variety of applications.

One of Serrax Technologies' most popular products is its air quality monitor, which is used to measure and track various air quality parameters such as particulate matter, volatile organic compounds, and carbon dioxide levels. The company's automatic weather station is also a top-performing product, providing real-time data on weather conditions such as temperature, humidity, wind speed, and rainfall.

Additionally, Serrax Technologies' sound level meter is another valuable tool used in noise pollution monitoring, providing reliable and accurate data on noise levels in various environments such as industrial areas, urban centers, and construction sites.

In summary, Serrax Technologies is a reputable manufacturer and supplier of high-quality environmental monitoring systems, offering products such as air quality monitors, automatic weather stations, and sound level meters, among others. With a commitment to providing exceptional customer service and innovative products, Serrax Technologies has established itself as a leader in the industry.

For more details, please visit <https://www.indiabusinessstoday.in/detail/environmental-monitoring-systems-new-delhi-564005>
