

## **Re:mote Dust Monitoring System**

Dust is an issue for construction, mining and energy development project sites where it can create concerns for communities and adjacent neighbors.

The GeoSonics/Vibra-Tech Re:mote Dust Monitoring System uses state-of-the-art technology to record wind speed and wind direction to correlate dust concentration to wind rose data. Our technology allows us to configure our system to measure total



suspended particulate, PM10 or PM2.5. With our Re:mote monitoring technology, this data is collected continuously and posted to a customized client website with an alarm notification system. We have the ability to use our system as a fence line monitor, helping to understand neighbor dust complaints.

Let us show you how the GeoSonics/Vibra-Tech Re:mote Dust Monitoring System allows you to get data to project personnel without requiring them to spend hours in the field, saving you operational time and resources.



866.806.9676 geosonicsvibratech.com