

Remediating contaminated land and returning underutilized properties to productive use provides enormous social, economic and environmental benefits for communities. The New York State Department of Environmental Conservation (NYSDEC) developed policy DER-10: Technical Guidance for Site Investigation and Remediation to provide guidance on the steps to be undertaken at contaminated sites to control the transfer of contaminants. According to DER-10, every remedial site necessitates a community air monitoring plan (CAMP) for real-time monitoring for fugitive dust/particulates and volatile organic compounds (VOCs).

The DustTrak™ Environmental Monitor is an easily configurable solution for data collection that can be quickly deployed for DER-10 projects. The configuration below includes the tools needed for monitoring standard air contaminants such as PM10 and VOCs. For automated windspeed and direction at upwind and downwind locations, simply add a weather station. TSI also offers a cloud-based service extension to help you stay vigilant even when you're not on-site; use it to access data anytime, anywhere, and create email and text alerts for level exceedances.



New York State Environmental Cleanup and Brownfields

Air Monitoring in Accordance with NYSDEC DER-10 Site Investigation and Remediation

AIR MONITORING FOR DER-10 COMPLIANCE

- + Everything you need in one fixed enclosure
- + Continuous real-time PM10 monitoring
- + Simultaneously measure VOC gas levels

ORDER THIS SETUP

DustTrak™ Environmental Monitor

Heated Inlet

PM10 Impactor Kit

GM460 Gas Monitor

OPTIONAL

Weather Station

Cloud Data Management System (for remote access, automatic calculations & alerts)

Battery Pack (for use without AC power)

Surveyor Tripod

Germany

Tripod Mount Kit (required to use surveyor tripod)



Available for Purchase or Rental To Order Please Contact:



Tel: +49 241 523030

TSI Incorporated - Visit our website **www.tsi.com** for more information.

USA Tel: +1 800 874 2811 India Tel: +91 80 67877200 UK Tel: +44 149 4 459200 China Tel: +86 10 8219 7688 France Tel: +33 1 41 19 21 99 Singapore Tel: +65 6595 6388

Printed in U.S.A.

P/N 5002695 Rev A ©2021 TSI Incorporated