



To manage risk, protect your reputation and advance economic opportunities.

Environmental Solutions

KEY PROJECT EXPERIENCE



ABOUT T&M ASSOCIATES

T&M Associates is a fully integrated environmental, engineering and construction management services provider with over 50 years of experience responding to the challenges facing our public and private clients with effective, innovative and timely solutions. To address our clients' most complex technical and operational challenges, T&M unites proactive management with a broad range of expertise and a deep understanding of our clients' operational and business goals.

CORPORATE HEADQUARTERS

11 Tindall Road
Middletown, NJ 07748
Tel 800.323.3647 | Fax 732.671.7365

REGIONAL OFFICES

Pasadena, CA	Toms River, NJ
Indianapolis, IN	West Long Branch, NJ
Louisville, KY	Cincinnati, OH
Dedham, MA	Cleveland, OH
Detroit, MI	Columbus, OH
Novi, MI	Bethlehem, PA
Bloomfield, NJ	Fairless Hills, PA
Englewood, NJ	Lancaster, PA
Moorestown, NJ	Philadelphia, PA

For more information on how your organization can benefit from the services of our Environmental Department, please visit tandmassociates.com.

MAJOR NORTHEAST UTILITY COMPANY

Compliance and permitting services for upgrade of 50 miles of transmission line in Northern New Jersey.



NORTH CAMDEN WATERFRONT PARK

Preliminary assessment and site investigation services on this historically contaminated property that is targeted for development as a park as part of an overall neighborhood revitalization project.



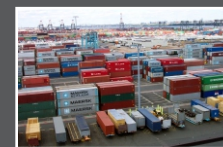
INDUSTRIAL CLIENT

Long-term remediation system operations and maintenance and groundwater monitoring for confidential manufacturer in central Ohio.



PORT NEWARK CONTAINER TERMINAL

Industrial hygiene services for demolition of 430,000 sf, six structure facility at PCNT in Newark, New Jersey.



PREBLE COUNTY SANITARY LANDFILL

Ongoing environmental services provided to this Ohio landfill since mid-1990's include permitting, leachate collection and handling and groundwater, air, and surface water monitoring.



WASTEWATER TREATMENT PLANT, PASSAIC VALLEY SEWERAGE COMMISSIONERS

Design and resident engineering services during major modifications to existing treatment plant in Newark, New Jersey.



With extensive knowledge and understanding of local and regional regulations and standards, emergent technologies, and our clients' business and operational needs, T&M provides comprehensive solutions that are tailored to meet any environmental challenge you may face. Our services range from environmental assessments, regulatory compliance and permitting, industrial hygiene and air quality to waste management, site remediation, water/wastewater and health and safety.

We work with you from initial point of contact through final resolution, addressing all your needs for feasibility, impact analysis, and operational compliance as well as restoration and reuse of impacted property. Through concise analysis and tangible recommendations, T&M helps implement strategies, development schedule, and mitigation plans that enable our clients to meet their environmental and compliance needs and maintain project time and cost schedules.



KEY PRACTICE AREAS

REGULATORY COMPLIANCE AND PERMITTING	<ul style="list-style-type: none"> • State and Federal environmental compliance audits and permit management programs • Federal and state drinking water quality legislation • National Pollutant Discharge Elimination System (NPDES) permitting • Air compliance services 	<ul style="list-style-type: none"> • Spill Prevention, Control and Countermeasure (SPCC) plan preparation • FEMA's Hazard Mitigation Grant program consultation • Federal/state underground storage tank compliance • Wetland delineation, land use and coastal permitting
ENVIRONMENTAL DUE DILIGENCE, SITE INVESTIGATION, REMEDIATION AND REDEVELOPMENT	<ul style="list-style-type: none"> • Environmental due diligence • Property redevelopment • Site assessments • Remedial investigation / design • RCRA facility investigations 	<ul style="list-style-type: none"> • Feasibility studies • Corrective measures studies • Groundwater and surface water modeling • Human health and ecological risk assessments
HEALTH AND SAFETY	<ul style="list-style-type: none"> • Safety training • Site specific health and safety program development • Health and safety auditing • Site/facility health, safety and environmental inspections • Process, hazard and task assessments 	<ul style="list-style-type: none"> • Right to Know/chemical hygiene compliance and training • Confined space entry • Personal protective equipment (PPE) • Risk assessment services and risk assessment training
INDUSTRIAL HYGIENE	<ul style="list-style-type: none"> • Asbestos investigation, engineering and management • Lead-based paint inspection, risk assessment and remediation • Mold and moisture intrusion surveys 	<ul style="list-style-type: none"> • Sick Building Syndrom surveys • Indoor Air Quality (IAQ) investigation • OSHA exposure monitoring for dust, metals, VOCs, Silica and CrVI • Management of facility decommissioning
SOLID WASTE AND MATERIALS MANAGEMENT	<ul style="list-style-type: none"> • Planning, siting, design and permitting • Hydrogeologic and geotechnical investigations • Groundwater monitoring and statistics • Data management & regulatory reporting 	<ul style="list-style-type: none"> • Corrective action plans • Leachate treatment system design & permitting • Closure, post-closure care and site reuse • Landfill gas control and recovery • Recycling, C&D, composting and WTE facilities
WATER RESOURCES	<ul style="list-style-type: none"> • Municipal and industrial water and wastewater management • Operator assistance • Program and construction management • Public drinking water supply • Water main distribution design and rehabilitation 	<ul style="list-style-type: none"> • Optimization and energy reduction • Water storage tank installation and rehabilitation • Water treatment design and engineering • Hydraulic and process modeling • GIS/asset management training



INNOVATIVE SOLUTIONS TO MEET ALL YOUR ENVIRONMENTAL NEEDS

T&M's team of environmental scientists, remediation specialists, Licensed Site Remediation Professionals (LSRPs), engineers and compliance professionals deliver comprehensive solutions that advance project development, ensure compliance, and manage risk.

- Regulatory Compliance and Permitting
- Environmental Site Assessment
- Environmental Due Diligence, Site Investigation, Remediation and Redevelopment
- Risk Assessment
- Brownfield Redevelopment
- UST/AST Evaluation and Investigation
- Health and Safety
- Industrial Hygiene
- Solid Waste and Materials Management
- Water Resources

