

Los Angeles, California
San Ramon, California
Vancouver, BC Canada
Trail, BC Canada
Burlington, Vermont
Columbus, Ohio
www.JETOXCO.COM

Statement of Qualifications





Corporate Profile

JET Environmental Services was formed as a joint venture between JE Compliance Services, Inc. and Toxco, Inc./Kinsbursky Brothers in 2007 as a recognition that such a partnership could provide a wider array of services to each partner's clients.

The Partners



Toxco, Inc./Kinsbursky Brothers is an environmental management company that specializes in the management and recycling of waste materials. Specifically noted for battery recycling, Toxco and Kinsbursky operate three battery recycling facilities in California, Ohio and British Columbia.



Operations include the management and recycling of all battery chemistries, including industrial and motive power lead acid batteries, nickel cadmium batteries, nickel metal hydride, lithium (primary and rechargeable), common household alkaline batteries and e-waste.

Working with small business or large multinational corporations, Kinsbursky and Toxco recognize the importance of managing our clients' materials in a safe, efficient and environmentally responsible manner.



JE Compliance Services, Inc., known to most of its clients as Jorgensen Environmental, was formed in 1989 specifically to serve medium to large sized manufacturing facilities with compliance, engineering, and facility expansion/development services. Since then we have grown considerably. Our scope of services now includes large enterprises with facilities spread across the United States, Canada and the world.

With principal offices in the United States and Canada and partners in Europe, Africa, Australia and Asia we are able to provide clients with local support. Jorgensen Environmental currently represents more than 400 companies with more than 750 facilities throughout the United States and Canada.





Corporate Profile

Practice Areas

We provide services to many different types of industries and other entities including developers, engineering contractors, legal counsel, and governmental entities. Our services include:

International

- Battery management services, including web based, hosted tracking systems.
- Transboundary movement permits, OECD/Basel/Bilateral.
- Transboundary movement management services.
- REACH, RoHS and WEEE; TSCA
- Environmental management, compliance services
- Web-based environmental management systems
- Environmental, health and safety auditing
- Industrial hygiene, written plans, training implementation

Compliance Assurance

- Facility auditing
- Environmental management, compliance services
- Environmental, health and safety auditing
- Health & safety, emergency preparedness
- Industrial hygiene, written plans, training implementation
- Indoor air quality monitoring, investigation and remediation
- Air quality and air impact analysis
- Risk assessment
- Wastewater and stormwater

New Facility and Facility Expansion

- Integrated facility acquisition & expansion assessment
- Environmental feasibility analysis
- Fire code, building code issues and technical analysis
- Agency liaison
- Engineering services
- Multi-media permitting

On-Site and Field Services

- Packaging supervision
- Shipment preparation and coordination
- Training, onsite and web-based
- Remediation supervision





**Corporate
Profile**

Representative Clients

Chemicals, Petrochemical and Allied

Jankovich Shipping and Marine
International Specialty Products
Baker Hughes
Schlumberger
Masco/Behr Process
Halliburton
Weatherford
Scientific Drilling
Degussa

Industrial

ArvinMeritor
Aggreko
Georgia-Pacific Corporation
AMCOR Sunclipse KHL
Impress
Mitsui Heavy Industries
Sumitomo
Alpert & Alpert Iron & Metal/Vista Metals Corp
Toyota
Panasonic
Xerox
IBM
General Electric

Law Firms

Latham & Watkins
Loeb & Loeb
Gibson, Dunn
McAlearney, McPeters, Shimoff
Cox, Castle & Nicholson





Daren E. Jorgensen

BS Environmental Sciences, MS Environmental Toxicology, University of California, Registered Environmental Assessor.

- ◆ Nineteen years of experience in strategic planning, agency liaison, import/export issues, and site selection and in technical disciplines with emphasis on air quality and risk assessment.
- ◆ Fifteen years of experience handling complex Basel/OECD and bilateral transboundary requirements for import and export of hazardous waste and hazardous recyclable materials, including experience in Russia, Africa, Caspian region, most of Asia, and South America.
- ◆ Mr. Jorgensen is currently the president of the Battery Recycling Association of North America. He regularly researches and advocates issues important to regulated facilities as well as users and producers of batteries. He is regarded as a specialist in the transboundary movement of waste and waste batteries in particular.
- ◆ Mr. Jorgensen was the environmental advisor to the Powdercoating Institute, a trade association devoted to the development of powdercoating technology and has been the environmental advisor to the Technical Association of the Pulp and Paper Industry, the Precision Metalformers Association, National Association of Metal Finishers, and the Southern California Metal Finishers Association. Mr. Jorgensen regularly speaks at local, national and international trade meetings and seminars regarding the environmental and environmental health in various industries.
- ◆ Mr. Jorgensen participated in the establishment of more than 30 cross-border industrial facilities beginning in the 1990s. Issues that had to be solved included Border Zone permitting and the re-importation of hazardous waste into the United States for ultimate disposal and recycling, and the exportation of used plating solutions from the United States into Mexico.
- ◆ In addition, Mr. Jorgensen was a legislative analyst for an environmental trade association and was a legislative and technical specialist at the international law firm of Jones, Day, Reavis & Pogue.





Key Staff

Bruce A. Armbruster

Vice President, Air Quality and Compliance Assurance

- ◆ BS Environmental Sciences, University of California, Class I Registered Environmental Assessor, Certified Permitting Professional.
- ◆ Seventeen years of experience in facility development, real estate acquisition, site selection, site auditing, and technical disciplines including air quality, risk assessment, wastewater, stormwater, fire/building code, and planning/zoning issues.
- ◆ Ten years of experience handling complex Basel/OECD and bilateral requirements for import and export of hazardous waste and hazardous recyclable materials.
- ◆ Mr. Armbruster and the firm have had significant involvement with Proposition 65 environmental, occupational, and consumer warning issues since 1988 including lawsuits brought by the attorney general and environmental groups.
- ◆ Mr. Armbruster has participated in the preparation of more than twenty environmental risk assessments using complex meteorological modeling methods. In addition, Mr. Armbruster has prepared nearly fifty detailed risk assessments in support of permit applications under SCAQMD rule 1401 and other California jurisdiction equivalents.
- ◆ Mr. Armbruster has been a member or leader on more than seventy site selection/facility development teams and one hundred site audit teams in the past twelve years. Mr. Armbruster has been the team leader on projects involving the site compliance or expansion of transportation facilities, metal parts manufacturing, printing, electroplating, paint manufacturing, facilities in the construction products industry, and the end users of paint and coatings.
- ◆ Mr. Armbruster has been the project manager for sixteen years for compliance and for clients in the paint manufacturing, metal forming, plastics, surface coating, construction materials, utilities, electronics, and printing industries.





Key Staff

Brian T. Thorne

Vice President, Assessment and Engineering Services

- ◆ MS Soil Science, BS Environmental Sciences, University of California, Registered Environmental Assessor II, Certified Asbestos Consultant
- ◆ Fifteen years of experience in environmental site assessment, property assessments, site investigation and remediation, and building/facility assessments.
- ◆ Mr. Thorne has been a member or leader on more than 300 site assessment projects in the past fifteen years. Mr. Thorne has been the team leader on projects involving site assessment or the site location/expansion of facilities in the construction industry (asphalt, sand & gravel, roofing materials), parts manufacturing, electroplating, paint manufacturing, and the end users of paint and coatings.
- ◆ Mr. Thorne has been the project manager for fifteen years for assessments and engineering for clients in the paint manufacturing, metal forming, plastics, surface coating, construction materials, and printing industries.
- ◆ Mr. Thorne has been the project manager on dozens of site investigations or remediation projects for site impacted with perchloroethylene (PCE) or other solvents. Additionally, Mr. Thorne has been the project manager on many investigations or remediation projects at metal finishing facilities.





Key Staff

Peter G. Stein

Vice President, Environmental Releases and Risk Assessment

- ◆ BS Environmental Engineering, Registered Environmental Assessor.
- ◆ Twelve years of experience in environmental site assessment, property assessments, and building/facility assessments.
- ◆ Mr. Stein has completed, coordinated, and supervised various assessment related projects including Phase I environmental site assessments, subsurface soil investigations, groundwater investigations, and remedial action. Mr. Stein has been involved in the completion of over seventy-five Phase I environmental site assessments for various operations including electroplating, metal finishing, paint manufacturing, and building materials manufacturing.
- ◆ Mr. Stein has been involved in subsurface soil, soil vapor, and groundwater investigations for sites to determine the extent of impacts of hazardous substances. Hazardous substances encountered during the investigations include volatile organic compounds including perchlorethylene (PCE), semi-volatile organic compounds, petroleum hydrocarbons, and metals.
- ◆ Mr. Stein has been involved in remediation activities for sites impacted with PCE. Remediation technologies include pumping and treating of groundwater impacted with PCE and vapor extraction for soil impacted with PCE.
- ◆ Participated in the preparation of the Air Quality Analysis and Risk Assessment for more than two dozen transportation/development projects including development of roadways or extension or improvement of intersections.
- ◆ Project manager for the preparation of thousands of EPCRA/Form R and TSCA reports in a multitude of industries.





Key Staff

Robert Clemens

Senior Associate, Auditing and Compliance Assurance

- ◆ MA Aviation Management, BS Business Management and Administration, Certified California UST Designated Operator, Certified Mold Inspector and Remediator, SCAQMD Rule 461 Certified Auditor.
- ◆ Twenty years of experience in site auditing for compliance and risk assessment. Other experience disciplines including facility development, industrial hygiene, mold remediation, hazardous waste, air quality, wastewater, stormwater, fire/building code, and OSHA compliance.
- ◆ Mr. Clemens and the firm have had significant involvement with facility development, site auditing, and technical disciplines including air quality, risk assessment, wastewater, stormwater, fire/building code, and industrial hygiene.
- ◆ Mr. Clemens developed and implemented gasoline compliance programs, training, and inspections for 7-Eleven gasoline convenience stores. Ensures hazardous waste program in place at all stores and Communicates with all state and local regulators for notices of violation/ compliance resolution.
- ◆ Mr. Clemens developed and implemented health and safety policies, programs, and training for AM/PM convenience store, field personnel, and corporate personnel. He monitored the daily activities of site employees through safety evaluations and contractors through a contractor's passport program, at multiple facilities and in field settings to ensure their safety and compliance with applicable laws, regulations, and policies.
- ◆ Mr. Clemens designed, developed, implemented and instructed training requirements for new retail marketing and operations technology both domestic and international, using both classroom and multimedia venues
- ◆ Mr. Clemens provided national security through various managerial and supervisory skills as a United States Air Force Officer and Instructor Pilot that included supervising a staff of 60 worldwide aircraft pilots for passenger and cargo transport operations.

