















ENVIRONMENTAL CONSULTING

OMI Environmental Solutions (OMIES) has highly trained safety specialists to respond to incidents worldwide 24/7. OMIES provides on-site safety support and coordination for requirements that are regulatory-based such as OSHA / DOT or if there is a need for an Incident Command Safety Officer. Additionally, OMIES can assist our customers with compliance needs for OPA90 with PREP (Preparedness for Response Exercise Program), Drill Management Program, Table Top Drills, Deployment Exercises, and Plan Writing. Environmental consulting services such as aerial surveillance, UAV services,

hydrographic surveys, safety personnel staffing, Situation Monitoring and Response Tracking (SM&RT) are also among the many services which are available. Our SM&RT program can provide Incident Action Plans (IAP) from the first day of the incident, all the way through to final reports as well as track response resources in near real time. The synergy of our information service lines allows our customers to receive and document, in real time, information that will permit timely and cost effective action to mitigate the incident.



AREAS OF DISCIPLINE INCLUDE:

- Aerial Surveillance / UAV Services
- Hydrographic Surveys
- International Operations
- National Spill Response Program (NSRP)
- Plan Writing Compliance Auditing
- PREP Drill Management
- Safety Personnel Staffing
- SM&RT Situation Monitoring & Resource Tracking
- Training Online, On-site & Off-site

OMI Environmental Solutions (OMIES), a leader in oil spill response for over 40 years, has a well-respected, experienced team of professionals with the expertise to resolve all of your environmental and industrial service needs. Our integrated oil spill, hazmat, industrial, standby rescue, waste management, disposal, transportation, environmental consulting, and training services, along with our extensive line of environmental & safety products, provide you with a safe, timely, turnkey solution every time.

A reputation in oil spill response... A future in environmental solutions.







