JACOBS

Posted At: October 12, 2018 5:51 PM | Posted By: Admin

Related Categories: Corporate Sponsors

JACOBS[®]

Munitions Response Services



Managing munitions from historic and active military operations presents a worldwide concern and requires both specific expertise and a broad understanding to implement safe and effective solutions. Jacobs' teams apply innovative methods bringing together regulators and communities to address these high-risk technically complex projects.

Our Capability

Jacobs' team of munitions experts are worldwide industry leaders in providing munitions response services to address explosives safety, human health, and environmental risks. Jacobs delivers projects covering the wide spectrum of potential human and environmental impacts often found in conjunction with munitions response sites. We engage our clients with innovative techniques and approaches to achieve site objectives and save resources.

Jacobs is one of the few companies with the breadth of expertise to provide cradle-to-grave services tailored to meet diverse customer requirements.

Our success coordinating with regulators and addressing community concerns ensures that environmental regulations and public involvement issues do not adversely affect the testing, evaluation, destruction or cleanup goals at a given site.

Jacobs has managed the investigation and cleanup of hundreds of MEC sites across the nation and abroad. Our MEC services encompass the full range of munitions response activities from vegetation reduction/removal,

digital geophysical mapping survey, detection, and anomaly discrimination, through excavation, removal, and demilitarization/disposal of MEC and other explosive materials.

Continuously building on more than two decades of experience, Jacobs investigates and restores munitions response sites under CERCLA and RCRA in support of MILCON and other base operations in often harsh and unpredictable conditions.

At a Glance

- Discovery, removal, and disposal of Munitions and Explosives of Concern (MEC)
- Implementation of advanced geophysical classification methods across a wide variety of terrains and locations
- Investigation, assessment, remediation, revitalization and restoration of ammunition/explosives manufacturing and disposal sites
- Underwater MEC investigation and risk management
- Technology provider for munitions demilitarization
- Sustainable range management and prevention of munitions constituent (MC) contamination
- Environmental restoration of MC contaminated soil and groundwater

For More Information on Jacobs, please visit their website: www.jacobs.com

UXO News Wire Service (UXO Blog): JACOBS