

Jacobs' Team Experience – JRAD

JRAD Overview

As an emerging leader in the nuclear, biological and chemical (NBC) defense community, JRAD provides unbiased technical expertise and subject matter expert research assistance to the U.S. Government, industry and academia. Our professional staff offers a **low-risk approach** through application of expertise gained and lessons learned throughout the course of their careers. Our expertise in the development of all aspects of acquisition documentation following best industry practices while fully complying with all Federal Acquisition Regulations in the development of Performance Specifications, System Functional Specifications and End Item Requirements rounds out our complete support package. Having no laboratory or industry affiliations, we remain **unbiased** and objective in assessment of best quality, best methodology and best value for Test and Evaluation and Science and Technology investments.

JRAD's corporate commitment is to provide the highest quality products and services at the best value to the government to enhance current and future readiness. JRAD performs its mission through a framework of **expertise, community structure, and unbiased perspective**. JRAD personnel help transform defense objectives into defense achievements by supporting key decision-makers with reliable information and unbiased technical advice.

Grounded in deep study of theoretical and applied science, JRAD scientists and engineers seek both immediate answers and long term solutions to challenging questions posed on today's battlefield. To answer these questions, our staff consists of aggressive engineers, scientists and analysts empowered by a deep understanding of science, rooted in theory and tried in practice. Many of our employees have advanced degrees in key subject areas that complement our hands-on subject matter expertise. Our key employees have over 50 years of hands-on technical experience in the area of Chemical/Biological defense and offer real-time, on-site scientific and engineering expertise to the Department of Defense.