

DOE EM HEADQUARTERS, WASHINGTON, DC, USA

Program Management Services

Acuity helps the DOE assess the risks of multiple projects and evaluates DOE contingencies and contractor budgets through project completion.

Since 2007, Acuity has provided continuous program and project management support to help the U.S. Department of Energy (DOE) Office of Environmental Management (EM) optimize performance on numerous construction, decommissioning, and remediation projects across the EM complex. Acuity provides a wide range of management support services to EM clients and supports performance improvement activities such as developing/evaluating project cost estimates, performance baselines and

As a thought leader, Acuity initiates, innovates, and adds value. Acuity has:

- Developed new strategic initiatives to improve EM's program and project management.
- Consolidated project risks and ensured common categorization and reporting of risks across multiple projects.
- Provided a risk assessment tool that includes common risk information for new project risk registers and captures historical data for use in developing risk mitigation strategies.
- Helped establish project contingencies in early design stages and independently verified contractor reserve.

associated work breakdown structure elements, schedules, and lessons learned documents.

In addition to supporting site-specific capital projects, Acuity provides program-wide management support at the headquarters level. Working with EM's Office of Project Management, Acuity assists the DOE in analyzing, evaluating, and reporting project data on its capital asset project portfolio. This analysis includes identification of potential risks that could impact successful completion of projects to meet cost and schedule goals.

Acuity supports federal project teams by reviewing the status of existing risks, identifying emerging risks, reviewing mitigation strategies, and identifying closed risks during monthly review meetings. Acuity also updates the contingency draw-down schedule, tracks re-emerging risks, documents lessons learned from closed and realized risks, and performs risk management surveillance.



