

SERVICES

CLEANUPS

- RCRA
- CERCLA
- UST
- BROWNFIELDS
- VOLUNTARY
- REAL ESTATE



REMEDIATION



- Natural Attenuation Evaluations
- Feasibility Testing
- Remedial Alternatives Analyses
- Cost Estimating
- Cost/Benefit Analyses
- Technology Selection
- Engineering Design
- Bid Specification
- Construction Management
- Trouble-shooting
- System Automation
- Expert Reviews
- O&M

www.excaliburgrpllc.com

EXCALIBUR specializes in environmental problem definition & resolution through focused engineering, remediation and closure of impacted commercial and industrial sites using creative ideas and resources. Innovative, yet practical and cost effective solutions are the hallmarks of Excalibur's remediation services. **EXCALIBUR's** expertise in environmental technology, regulatory negotiation, engineering, construction management, & operation / maintenance lead to efficient site closures.

EXCALIBUR *totally integrates* its proven environmental, engineering, remediation, and business capabilities to develop practical, cost-effective solutions compatible with customers' operations, schedules, and budgets. Balancing clients' business objectives with regulatory requirements and site conditions, **EXCALIBUR** identifies the best options for client consideration. We explain the relative short-term and long-term economic, operational, and schedule tradeoffs of each option to enable customers to make informed business decisions.

REPEAT CUSTOMERS

- ACE INSURANCE
- ALEXANDRIA METAL FINISHERS
- ASHLAND
- BAKER BOTTS LLP
- BB&T
- CDM
- CHUBB INSURANCE
- CONOCO-PHILLIPS
- DEWBERRY
- DEVOS & CO., LLP
- DOW CHEMICAL
- ICF INTERNATIONAL
- JACK RICH ENERGY
- LIBERTY MUTUAL
- MITSUBISHI
- MWH
- PA UST INSURANCE
- REILLY INDUSTRIES
- SALTIRE INDUSTRIAL
- SHERWIN-WILLIAMS
- SHIPLEY ENERGY
- SHISEIDO AMERICA
- TITAN
- URS
- VDOT



REMEDIATION

We involve our remediation engineers & scientists at the earliest project planning and investigation stages to identify presumptive remedies and key feasibility and remedial design data needed later in the project. This early involvement of the design staff accelerates the investigative effort from the study to the active phase of cost effective site closure. We constantly concentrate on design quality and value engineering using the most advanced remediation technologies and ideas while smartly balancing the risks of employing emerging technologies against possible rewards. Simply put, we develop approaches that optimize the quality and minimize the quantity of the information needed to get the job done correctly. Combined with our ability to conduct site-specific contaminant stability evaluations, risk assessments, modeling, and remedial alternatives analyses, **EXCALIBUR** helps clients identify and implement the most cost-effective remediation options.

