

A Service Disabled, Veteran Owned, Small Business

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[On GSA Advantage®](#)

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NAICS Codes

541611 Mgmt. Consulting Svcs.
541618 Other Mgmt. Consulting Svcs.
541511 Computer Programming Svcs.
541620 Environmental Consulting
562910 Remediation Services
518210 Data Processing Services
519190 Other Information Services
541690 Technical Consulting Svcs.
541330 Engineering Services
541990 Other Professional Services

Team Analysis, Inc., a SDVOSB in Loudoun County, VA that specializes in cost management, cost model development, historical cost collection & analysis, and independent cost analysis/reviews.

AACE International Certified Cost Consultants

For **over 16 years** Team Analysis has provided the following **solutions:**

- ▶ **Cost Management & Estimating**
- ▶ **Parametric Cost Modeling**
- ▶ **Historical Cost Management**
- ▶ **Independent Estimate Reviews**
- ▶ **Estimating Training**

Estimating For:

- ▶ Environmental Remediation
- ▶ Construction / Facilities
- ▶ Advanced Weapons Systems LCC
 - ▶ DEM/VAL, DEV, PROD, O&S

Cost Analysis:

- ▶ Decision Tree
- ▶ Cost Risk
- ▶ Cost Sensitivity and Optimization
- ▶ Influence Diagramming
- ▶ Monte Carlo Simulations

Past Projects:

- ▶ Assisted the **US Navy** with estimating the cost of remediation of Munitions of Explosive Concern (MEC).
- ▶ Support **NASA** environmental remediation project estimates at all their centers.
- ▶ Capture and analyze historical cost data for **Dept. of Energy** Nuclear Weapons Facilities Deactivating and Decommissioning (D&D) projects.
- ▶ Developed estimates to support the **US Coast Guard's** effort to remediate Aids to Navigation (AToNs) and Small Arms Firing Ranges (SAFRs).

96% Overall Performance Rating

Dun & Bradstreet, Inc., Open Ratings

Helping you understand your costs.

Historical Costs

We helped DOE develop their Environmental Cost Analysis System (ECAS) and then collect & analyze over \$500 Billion D&D project cost data.

Current Costs

We provide Independent Government Estimate training to the Navy to aid contractor proposal review and selection.

Future Costs

We developed hundreds of cost models to estimate environmental remediation costs for the Navy and NASA.

1.866.COST HLP (267.8457)



built with 

Environmental Remediation Cost Models

Over 12 Years + **Over \$8 BILLION** = **PROVEN**
Used by DOD, NASA, etc. Budgeted

1,107,279	Air Sparging
309,143	Wells
13,383	Technology In
0	Monitoring an
99,078	Extraction W
22,984	Extraction W
111,818	Injection Well
61,880	Injection Well
0	Well Abandon
583,972	Off-Gas
583,972	Catalytic Oxi
301,920	Catalytic
282,052	Catalytic

**Tested.
Trusted.
Accurate.**

We can customize any model to fit your cost profile.

124 technology & activity models
49 full life-cycle project models
21 activity modules

- ✓ Annually updated cost, location, & escalation factors
- ✓ Regularly verified and validated
- ✓ Tested accurate to within 10% of actuals
- ✓ Faster than traditional estimating
- ✓ Less error-prone and more efficient

Your Cost Source During Remedy Selection

Define your project requirements. Set and weight project criteria. Let IDEAL provide you cost for alternatives.

Web & Desktop
24/7 Expert Support



Signup



Budget



Relax

Hundreds of inputs, few required

In the early stages of a cleanup project, you have very little to go on. We understand this. That's why our models ask for a few inputs up front and let you fill in the rest when you have it.

- Volatile Organic Compounds (VOCs)
- Volatile Organic Compounds (VOCs) - Air/Ga
- Semi-Volatile Organic Compounds (SVOCs)
- PAHs

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www.teamanalysis.com/environmental