

# Alabama Tank Trust Fund Cost Proposal Part I

## I.1 Cost Proposal Information:

Cost Proposal Number:	Date of Cost Proposal (mm/dd/yy):
UST or AST Incident Number:	Facility I.D. Number:

## I.2 Facility Information

Facility Name:	
Facility Address:	

## I.3 Owner Information:

Owner Name:	
Owner Address:	

## I.4 Response Action Contractor Information:

Approved Response Action Contractor Name:	
Approved Response Action Contractor Address:	
Project Contact:	
Project Contact Phone #:	
Project Contact E-mail:	

**I.5 Activity Information:**

Indicate below the activities for which the cost proposal is submitted:

<input type="checkbox"/>	Site Stabilization/Initial Abatement
<input type="checkbox"/>	Preliminary Investigation
<input type="checkbox"/>	Secondary Investigation / Additional Well Installation
<input type="checkbox"/>	Alabama Risk Based Corrective Action (ARBCA)
<input type="checkbox"/>	Groundwater Sampling
<input type="checkbox"/>	Free Product Removal/Mobile Enhanced Multiphase Extraction (MEME)
<input type="checkbox"/>	Corrective Action Plan Evaluation
<input type="checkbox"/>	Develop Corrective Action Plan
<input type="checkbox"/>	Corrective Action
<input type="checkbox"/>	Stockpile Sampling / Management / Disposal
<input type="checkbox"/>	Provision of Alternate Water Supply
<input type="checkbox"/>	Pilot Test
<input type="checkbox"/>	Monitoring/Recovery/Injection Well Abandonment
<input type="checkbox"/>	System Decommissioning/Removal

**Activities/Other/Brief Summary of Activities:**

[Large yellow rectangular area for providing a brief summary of activities]

Provide proposed completion date for this phase of work activities:

[Yellow rectangular area for providing the proposed completion date]

Provide projected date of cleanup completed:

[Yellow rectangular area for providing the projected date of cleanup completed]

**I.6 Subcontractor Information:**

Indicate Subcontractors to be used during this phase of work:

Name & Address	Service Provided

**A signature must be provided below or in AEPACs for this proposal to be processed.**

**I.7 Cost Proposal- Owner/Operator/Contractor Signature**

*I authorize this Cost Proposal amount for corrective action activities to be conducted at this site, and I certify that I have personally examined and am familiar with the information submitted in this and all attached documents and that based on those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.*

Owner/OperatorSignature:	
Typed or Printed Name and Title:	
Email address:	
Date:	
Contractor Signature:	
Typed or Printed Name and Title:	
Date:	

**I.8 Trust Fund Obligation Information:**

Estimated Total Cost of all Anticipated Response Actions (To be updated overtime):	
Total of Previously Approved Cost Proposals:	
Total Proposed Costs to Date (Approved Costs Plus Costs Proposed in this Cost Proposal):	
Estimate Percent Completion of entire project to date:	

**I.9 Cost Proposal Amount**

Proposed Costs under this Cost Proposal:		<b>Personnel</b>	
		<b>Field Equipment</b>	
Owners Required Contribution for UST Release(\$5,000): <i>Applicable for CP#1 Only</i>		<b>Mileage</b>	
		<b>Per Diem</b>	
		<b>Drilling</b>	
Owners Required Contribution for AST Release(\$10,000): <i>Applicable for CP#1 Only</i>		<b>Analytical</b>	
		<b>Other</b>	
<b>Total of This Cost Proposal:</b>			

**Part II- Alabama Tank Trust Fund Itemization Form "A" Cost Proposal**

Complete forms "A" through "G" as applicable to site activities and for supporting attachments to Part I.

**Summary of ATTF Report and Plan Preparation Scenarios**

<u>Scenarios</u>	<u>Unit \$</u>	<u>Units</u>	<u>Quantity</u>	<u>Requested\$</u>
Initial Abatement Report (other than just MEME)				
1-2 days in field		/job		
Adder amount for every field day over 2 days(not to exceed 14 days)		/day		
Initial Abatement Free Product Recovery Report		/job		
Preliminary Investigation Report		/site		
Secondary Plan (on and offsite)(once per site)		/site		
Secondary Report (up to 12 wells)		/site		
Adder per Wells installed over 8		/well		
Off-site access-Residential		/property		
Off-site access - Commercial		/property		
Off-site access - ALDOT		/property		
Additional Well Installation Plan (investigation 1-4 wells)		/plan		
Additional Well Installation Plan (investigation >4 wells)		/plan		
Additional Well Installation Report (1-4 wells)(as an adder)		/report		
Additional Well Installation Report (>4wells)(as an adder)		/report		
High Resolution Characterization Plan/Report (stand alone)		/pln/rprt		
Groundwater Monitoring Plan (GWM)		/site		
NAMR/GWM-Report				
1-12 wells, BTEX/MTBE/Naphthalene		/report		
1-12 wells, BTEX/MTBE+PAH		/report		
NAMR/GWM adder >12 wells, BTEX/MTBE/Naphthalene		/well		
NAMR/GWM adder >12 wells, BTEX/MTBE + PAH		/well		
FPR Plan -All free product recovery		/plan		
FPR Report -all free product reports (except MEME)		/report		
FPR Report-MEME		/report		
MEME/Injection Events (adder to report)		/report		
Adder amount for >3 MEME/Injection Events (per approved period)		/report		
ARBCA Report Tier I/RM 1				
1-12 wells, BTEX/MTBE/Naphthalene		/evaluation		
1-12 wells, BTEX/MTBE+PAH		/evaluation		
ARBCA Report Tier II/RM 2				
1-12 wells, BTEX/MTBE/Naphthalene		/evaluation		
1-12 wells, BTEX/MTBE+PAH		/evaluation		
ARBCA GRP Re Assessment(1-4 wells Gas)		/assessment		
ARBCA GRP Re Assessment(1-4 wells Diesel)		/assessment		
ARBCA adder for Gas > number of allocated wells		/well		
ARBCA adder for Diesel > number of allocated wells		/well		
ARBCA adder for Tier II WITH DECAY		/evaluation		
ARBCA Evaluation with Decay (stand alone evaluation)		/evaluation		
CAP Development - CA Evaluation (once per site)		/site		
CAP Development - RNA		/cap		
CAP Development - RNA with MEME		/cap		
CAP Development - Excavation		/cap		
CAP Development - Liquid Injections		/cap		
CAP Development (Class 1)- DPVE, P&T with SVE		/cap		

Complete forms "A" through "G" as applicable to site activities and for supporting attachments to Part I.

**Summary of ATTF Report and Plan Preparation Scenarios**

Scenarios	Unit \$	Units	Quantity Requested	\$
CAP Development (Class 2) - Ozone/SVE, AS/SVE, Liquid Chemox/Biox		/cap		
CAP Development (Class 3) - Ozone, AS, SVE		/cap		
CAP Modification (use Form "F" for input)		/cap		
CAP Implementation Report - Excavation		/report		
CAP Implementation Report -Liquid Injections		/report		
CA System Installation Report (all Classes same)		/report		
SEMR - DPVE, P&T Reports				
1-12 wells, BTEX/MTBE/Naphthalene		/report		
1-12 wells, BTEX/MTBE+PAH		/report		
SEMR - Ozone, AS, SVE, Chemox, Biosparge - Reports				
1-12 wells, BTEX/MTBE/Naphthalene		/report		
1-12 wells, BTEX/MTBE+PAH		/report		
SEMR adder >12 wells, BTEX/MTBE/Naph		/well		
SEMR adder >12 wells, BTEX/MTBE+PAH		/well		
IDW/Treatment Disposal Plan (stand alone)		/plan		
IDW/Treatment Disposal Report (stand alone)		/report		
DPVE Pilot Test Plan (not for Slug Test)		/plan		
DPVE Pilot Test Report		/report		
AS/SVE or Ozone Pilot Test Plan		/plan		
AS/SVE or Ozone Pilot Test Report		/report		
ISCO or Bioremediation Pilot Test Plan		/plan		
ISCO or Bioremediation Pilot Test Report		/report		
Specific Capacity Test Plan		/plan		
Specific Capacity Test Report		/report		
System Purchase Letter		/ltr		
Monitoring Well Abandonment Plan		/plan		
Monitoring Well Abandonment Report		/report		
System Decommissioning Plan		/plan		
System Decommissioning Report		/report		
Alternate Water Supply Plan		/plan		
Alternate Water Supply Report		/report		
Public Water Line Replacement Plan		/plan		
Public Water Line Replacement Report		/report		
Adjacent Property Owner Information (additional effort)		/document		
UIC Permit Application Preparation		/permit		
UIC General Permit Application Preparation		/permit		
UIC General Permit Application Renewal		/renewal		
General NPDES Application Preparation		/permit		
General NPDES Application Renewal		/renewal		
ADEM Solid Waste Profile Preparation		/profile		
Municipal Sewer Application Process (ADEM or Others)		/profile		
Environmental Covenant Preparation		/covenant		
Cost Proposal Tier I Addendum Preparation		/addendum		
Cost Proposal Tier II Addendum Preparation		/addendum		
ADEM Approved Amount				
Other Plan/Report (use Form "F" for input)				
<b>Total Report and Plan Costs</b>				

Part II- Alabama Tank Trust Fund Itemization Form "B" Cost Proposal			
Summary of ATTF Field Scenarios			
Scenarios	Unit \$ Unit	Quantity	Requested\$
<b>Well Installation Oversight time</b>			
Type II Porous Media Drilling			
Porous material 0-10 feet	/well		
Porous material 0-30 feet	/well		
Porous material 0-50 feet	/well		
Porous material 0-70 feet	/well		
Porous material 0-90 feet	/well		
Porous material 0-110 feet	/well		
Type II Bedrock Drilling			
Bedrock 0-20' Air Rotary Drilling	/well		
Bedrock 0-40' Air Rotary Drilling	/well		
Bedrock 0-60' Air Rotary Drilling	/well		
Bedrock 0-80' Air Rotary Drilling	/well		
Bedrock 0-20' Core Drilling	/well		
Bedrock 0-40' Core Drilling	/well		
Bedrock 0-60' Core Drilling	/well		
Bedrock 0-80' Core Drilling	/well		
Type III Well Porous (Depth of entire well)			
Type III Well 0-20' (entire well in porous material)	/well		
Type III Well 0-40' (entire well in porous material)	/well		
Type III Well 0-60' (entire well in porous material)	/well		
Type III Well 0-80' (entire well in porous material)	/well		
Type III Well 0-100' (entire well in porous material)	/well		
Type III Well Bedrock (Depth of entire well)			
Type III Well 0-20' (bedrock encountered)	/well		
Type III Well 0-40' (bedrock encountered)	/well		
Type III Well 0-60' (bedrock encountered)	/well		
Type III Well 0-80' (bedrock encountered)	/well		
Type III Well 0-100' (bedrock encountered)	/well		
Soil Boring (no well set)/Direct Push oversight			
Soil Boring porous material 0-10 feet	/well		
Soil Boring porous material 0-30 feet	/well		
Soil Boring porous material 0-50 feet	/well		
Soil Boring porous material 0-70 feet	/well		
Direct Push (Geologist Daily Charge or 8 probe points)	/day		
High Resolution Imaging Field Time and Oversight	/day		
<b>Other Field Activities</b>			
Well Re-Development (initial development included in drilling oversight costs)	/well		
Slug Tests	/well		
Private/Public Water Well Inventory (up to 5 wells)	/5wells		
Site Survey during Investigation (not a Licensed Surveyor)	/sow		
RW Vault Abandonment Oversight	/vault		
MW/RW/IW Abandonment Oversight for Overdrilling	/well		
MW/RW/IW Abandonment Oversight for Grouting in Casing	/well		
Monitoring Well Pad/Cover Repair/ Replacement	/well		
Groundwater Sampling Set-up (2hrs tech time)	/sow		
Purge/Development Water Handling (see Basis)	/sow		
Gauging Well (no sampling)	/well		
Groundwater Sampling and Gauging 2" Well	/well		
Groundwater Sampling and Gauging 4" Well	/well		

**Part II- Alabama Tank Trust Fund Itemization Form "B" Cost Proposal**

**Summary of ATTF Field Scenarios**

<u>Scenarios</u>	<u>Unit \$</u>	<u>Unit</u>	<u>Quantity</u>	<u>Requested\$</u>
Groundwater Sampling and Gauging 6" Well		/well		
Sample Public Well		/well		
Sample Private Well		/well		
Sample Stream (up to 3 samples)		/stream		
Soil Sampling Setup (1-4 wells)		/sow		
Soil Sampling Setup adder (each additional group of 4 wells)		/sow		
MEME Event/Pilot Test/Injection Event (hourly rate)		/hr		
DPVE Pilot Test/Aquifer Test (hourly rate)		/hr		
SVE/ AS/ Ozone Pilot Test		/test		
Site Visit by PE/PG (CAP Development,etc)		/site		
System Installation Oversight (up to 7 days in field)		/system		
System Installation Oversight Adder (per day over 7 doc req.)		/day		
System Startup		/system		
System Decommissioning		/day		
DPVE, Pump and Treat O&M 3 months		/quarter		
DPVE, Pump and Treat O&M 4 months		/triannual		
Ozone, biosparge, SVE, biovent and Air Sparge O&M 3 months		/quarter		
Ozone, biosparge, SVE, biovent and Air Sparge O&M 4 months		/triannual		
ADEM Approved Amount				
Other Field Work not listed (use Form "F" for input)				
Emergency Response (Contact ADEM for approval)				

**Travel**

<b>Mileage Rate</b>				
Mileage (One way office to site)				
Number of round trips to site				
Other Mileage (enter total mileage not including office to site)				
<b>Personnel Travel Time (entered in Hours)</b>				
Technician(s)-travel time		/hr		
Geologist/Engineer-travel time		/hr		
PG/PE-travel time		/hr		
Project Manager-travel time		/hr		
<b>Per Diem</b>				
Per Diem Daily (6-12hrs)		/day		
Per Diem Daily (greater than 12hrs)		/ext. day		
Per Diem Overnight (Daily Meals and Incidentals)(per day)		/day		
Per Diem Hotel Rate (overnight only, receipts required)		/night		

**Equipment and Equipment Kits**

55-Gallon Drums		/drum		
Sampling Expendables(gloves, ice, string, jars, foil, distilled water, paper towels, etc.)		/sow		
Expendables O&M		/day		
Monitoring Well Development		/day		
Monitoring Well/Boring Installation		/day		
Monitoring Well/Boring Abandonment		/day		
Samplers <span style="border: 1px solid black; padding: 2px;">Encore</span>		/sample		
Groundwater Monitoring		/day		
Bailers		/bailer		
MEME Event		/event		
Free Product Bailing		/sow		
DPVE, SVE, AS, P&T O&M		/day		
Ozone Sparge O&M		/day		
DPVE Pilot Test		/sow		
Pumping Test		/sow		
Specific Capacity		/sow		
Slug Test		/sow		
Initial Abatement		/day		

**Part II- Alabama Tank Trust Fund Itemization Form "B" Cost Proposal**

**Summary of ATTF Field Scenarios**

<u>Scenarios</u>	<u>Unit \$</u>	<u>Unit</u>	<u>Quantity</u>	<u>Requested\$</u>
Postage / Shipping and Copying (plans reports, ADEM and owner)		/sow		
Postage / Shipping (Sample Shipping)		/samples		
Postage / Shipping (documentation required)				

**Analytical Samples**

<u>Method</u>	<u>Pass Through</u>	<u>Sample #</u>
BTEX/MTBE/Naph (water)		
BTEX/MTBE/Naph (soil)		
PAH (water)		
PAH (soil)		
Lead (water)		
Lead (soil)		
TPH		
PAH Water Supply		
VOC Water Supply		
Dibromoethane1,2, EDB		
Dichloroethane1,2 EDC		
Ethanol		
Methanol		
Oil & Grease		
Air Samples (System Influent)		
Dry Bulk Density		
Grain Size Analysis		
Specific Gravity		
Moisture Content		
Nitrate		
Sulfate		
Iron		
FOM (ASTM 2947)		
Total Organic Carbon (Walkley Black)		
Chloride		
Foaming Agents		
Total Dissolved Solids		
Other		
Other		
Other		

**Total Field Costs**

Part II- Alabama Tank Trust Fund Itemization Form "C" Cost Proposal				
Drilling				
Scenarios	Unit	\$	Unit	Quantity Requested\$
Mileage Rate (Current Federal Rate)				
Mileage (drilling device driven or ATV) ( <b>ONE WAY</b> mileage up to 450 miles) <sup>1</sup>			/mile	
Number of Mobilizations (includes \$300 mob/demob amount)				
Mileage (drilling device "hauling" to the site)( <b>ONE WAY</b> mileage up to 450 miles) <sup>1</sup> (direct push, skid steer, etc.)			/mile	
Number of Mobilizations (includes \$300 mob/demob amount)				
Well Completions				
Well Pad Completions for Monitoring Wells (2" and 4")(up to 8" cover) <sup>2</sup>			/well	
Well Pad Completions for Monitoring Wells (2" and 4")(12" cover) <sup>2</sup>			/well	
Well Pad Completions for Recovery/Extraction Wells (2'x2') <sup>2</sup>			/well	
Well Pad Completions Recovery/Extraction Wells non hinged lid (2'x2') <sup>2</sup>			/well	
Alternate Screen for Recovery/Extraction Wells per/ft(Quotes Required) <sup>4</sup>			/foot	
Unconsolidated Media Drilling				
1" / 2" Monitoring Well/Injection Well (HSA) <sup>3</sup>			/foot	
4" Monitoring Well (HSA) <sup>3</sup>			/foot	
Type III Well (HSA) <sup>5</sup>			/foot	
Soil Boring (HSA) per ft (includes tremie grout abandonment) <sup>6</sup>			/foot	
Temporary Well (HSA) per ft (includes tremie grout abandonment) <sup>6</sup>			/foot	
Sonic Drilling			/foot	
Bedrock Drilling				
Air Rotary Rock Drilling per ft (2") <sup>3</sup>			/foot	
Air Rotary Rock Drilling per ft (4") <sup>3</sup>			/foot	
Type III Well <sup>5</sup>			/foot	
Air Compressor			/day	
Rock Coring			/foot	
Direct Push Technology				
Direct Push per day (includes all personnel time) <sup>6</sup>			/day	
Direct Push well install materials per foot			/ft	
Other Drilling Related Items				
MW/RW Pad Removal (if pad removed) <sup>6</sup>			/pad	
2" MW/RW Abandonment by Overdrilling then tremie grouted <sup>3</sup>			/foot	
4" MW/RW Abandonment by Overdrilling then tremie grouted <sup>3</sup>			/foot	
MW/RW Tremie Grout Abandonment (remove well casing to approximately 3' and fill remainder) <sup>3</sup>			/foot	
Recovery Well Vault removal and backfill w/concrete (2'x2') <sup>7</sup>			/vault	
Recovery Well Vault backfill w/concrete only (2'x2')			/vault	
Drums			/drum	
Shelby Tubes			/tube	
Per Diem (overnight hotel) (per night)(hotel receipts required)			/night	
Per Diem (overnight) Meals and Incidentals (per day)			/day	
Other (receipts required)				
Other (receipts required)				
Other (receipts required)				
Pass Through (if appropriate) Enter "5" or "10" as appropriate				

<sup>1</sup> Mileage (enter ONE WAY miles) for any and all support vehicles, trailers, equipment, and personnel travel time

<sup>2</sup> Includes labor, concrete, forms (if needed), bolt down covers, caps, vaults, and locks

<sup>3</sup> Includes personnel, screen, risers, bentonite, sand, silt sleeves, decon, skid steer, saw cutting, coring, safety equipment, plastic sheeting, water, etc.

<sup>4</sup> If an alternative type screen is warranted instead of typical pvc slotted screen (i.e. continuous screen, stainless steel, etc.)

<sup>5</sup> Includes personnel, outer and inner casing of entire well, screen, grout, decon, skid steer, saw cutting, coring, safety equipment, plastic sheeting, water, etc.

<sup>6</sup> Includes well pad removal and surface completion as per surrounding

<sup>7</sup> If costs are to exceed this amount a detailed quote should be included and costs listed below or on "Form D"

<sup>8</sup> The sum of the amounts for Drilling Activities will be a minimum of \$3,000

<b>Total Drilling Costs</b>
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**Part II- Alabama Tank Trust Fund Itemization Form "D" Cost Proposal**

**All Vendor quotes should be detailed, itemized and attached to Form "D"**

Use "Quote Details" tab for guidance

**Sub Contractors/ Vendors/ Utilities**

	Pass Through	Quoted Amount	Requested\$
8-hr MEME Event			
12-hr MEME Event			
24-hr MEME Event			
MEME Water Disposal Amount includes hauling			
ADEM Solid Waste Profile (ADEM review fee)			
ALDOT Permit Fee			
Carbon Disposal			
Carbon Recycling			
Corrective Action System Decommissioning			
Corrective Action System Install			
Corrective Action System Purchase			
Corrective Action System Rental			
Oxidizer Rental			
Excavation			
Injection Events			
NPDES Permit Application (permit fee)			
Phone Costs (telemetry)			
Power Costs			
Propane Costs			
Rentals			
Roll off Dumpster (includes hauling/handling)			
Sewer Disposal Costs			
Solid Waste Soil Disposal (to include hauling/handling)			
UIC Permit Application (permit fee)			
UIC Permit Greenfield Fee (permit fee)			
Water Supply for Liquid Ring Pump			
Water Treatment/Disposal			
Professional Survey (Licensed Surveyor)			
Other Miscellaneous items/rentals (receipts required)			
Other Miscellaneous items/rentals (receipts required)			
Other Miscellaneous items/rentals (receipts required)			
Other Miscellaneous items/rentals (receipts required)			

**Part II- Alabama Tank Trust Fund Itemization Form "D" Cost Proposal**

**All Vendor quotes should be detailed, itemized and attached to Form "D"**

Use "Quote Details" tab for guidance

**Sub Contractors/ Vendors/ Utilities**

	Pass Through	Quoted Amount	Requested\$
Other Miscellaneous items/rentals (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
Other/Misc. (receipts required)			
<b>Total Subs / Vendors / Utilities</b>			

<b>Part II- Alabama Tank Trust Fund Itemization Form "E" Cost Proposal</b>							
Per diem allowed for Alabama Tank Trust Fund Contractor Personnel Only Maximum allowable rates are referenced on the "Maximum Rates" Tab in this document. This page should be submitted whenever per diem is being claimed.							
<b>Points of Travel</b>		<b>Projected Date</b>	<b>Personnel Classification</b>	<b>Hour of Departure</b>	<b>Hour of Return</b>	<b>Activity To Be Performed</b>	<b>Amount Per diem claimed</b>
From	To	mm/dd/yy		am/pm	am/pm		
Daily Per Diem for 6-12 hrs (\$19/day)							
				Total number of daily			
Extended Daily Per Diem for >12hrs, no overnight (\$47/day)							
				Total number of ext. daily			
Daily Per Diem for Overnight Stay (\$68/day)							
				Total number of overnight daily			
Overnight Hotel Stay, Receipts Required (up to \$150/night)							
				Total Overnight Hotel Stays			





### Part II- Alabama Tank Trust Fund Itemization Form "F" Cost Proposal

Use this form to list hours where a Unit Rate is not available, NOT FOR ADDING HOURS TO UNITS  
Detailed description of activities must be entered where hours are claimed

#### Other Plan /Report NOT Listed

Description of Activities

Project Manager:		<input type="text"/>
PE/PG:		<input type="text"/>
Staff Geologist/ Engineer:		<input type="text"/>
Staff Scientist:		<input type="text"/>
Draftsman:		<input type="text"/>
Clerical:		<input type="text"/>

Other Plan Report

#### Other Field Tasks NOT Listed

Description of Activities

Project Manager:		<input type="text"/>
PE/PG:		<input type="text"/>
Staff Geologist/ Engineer:		<input type="text"/>
Staff Scientist:		<input type="text"/>
Technician:		<input type="text"/>

Other Field Task

### Part II- Alabama Tank Trust Fund Itemization Form "F" Cost Proposal

Use this form to list hours where a Unit Rate is not available, NOT FOR ADDING HOURS TO UNITS  
Detailed description of activities must be entered where hours are claimed

#### CAP Modification

Description of Activities

<b>Project Manager:</b>		<input type="text"/>
<b>PE/PG:</b>		<input type="text"/>
<b>Staff Geologist/ Engineer:</b>		<input type="text"/>
<b>Staff Scientist:</b>		<input type="text"/>
<b>Draftsman:</b>		<input type="text"/>
<b>Clerical:</b>		<input type="text"/>

CAP Modification

### Part II- Alabama Tank Trust Fund Itemization Form "F" Cost Proposal

Use this form to list hours where a Unit Rate is not available, NOT FOR ADDING HOURS TO UNITS  
Detailed description of activities must be entered where hours are claimed

#### Emergency Response (written ADEM approval is required, up to 3 field days)

##### Description of Activities

Project Manager:

PE/PG:

Staff Geologist/  
Engineer:

Technician:

Emergency Response