, Scope Changes - Cover Sheet

201007

Scope Change Number : 0A

Proposal Number :	
WO/JO Number :	
Letter Number : PP-6764-PR	-C

TENNESSEE VALLEY AUTHORITY TASK ASSIGNMENT ORDER (TAO)

CONTRACT CONTRACT TASK NUM REVISION N	T NUMBER : 99998970 TOR : Parsons BER : PR - 0637 - RPT637 NUMBER : 00	439		LEAD : Lynn P TECHNICAL M EFFECTIVE BI CURRENT ENI PHASE : 1	etty IGR. EGIN D DA	: Ron Purkey DATE : 12/13/02 TE : 5/16/03	
PLANT : Kii PROJECT : I	ngston Fossil Plant KIF Scrubber addition gypsu	ım stack					
TASK DESC	CRIPTION : Determine feasal	oility of locating	g gyps	um stack on the]	KIF	reservation.	
DESCRIPTION	ON OF REVISION: Infial aut	inorization.					
FEE TYPE A	APPLICABLE TO THIS TAO ce Award Fee						
X Fixed Price	e Fee - Managed (6%)			Fixed Perc	entag	<u>ge Type</u>	
Fixed-Perce No fee appl	entage Fee =================================	==> Staff A	ugmen	tation Field	d Sup	port	
		TASK S	UMM	ARY			
		Previous Revision		Net Change		Total task Authorization	
•	Negotiated Estimated Cost	\$0	+	\$49,247	=	\$49,247	4 -
	Fixed Fee	\$0	+	\$2,659	=	\$2,659	
	Earned Award Fee To Date Available Award Fee	\$0 \$0	+	\$0 \$0	=	\$0 \$0	
		•••		A71 0 0 0			
	Total Estimated Price	\$0	+	\$51,906		\$21,906	
TVA SHORT CO	$\frac{\phi \phi 1 BRG4}{PCN}$			LOCATION CODE		PERFORMING UNIT	
APPROVEI		\mathcal{P}^{-}				1.01	
1	This Contract A minist	mator	\checkmark	<u> </u>	1/	15/33 Data	
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Partner (cc)	1011.	I	Eng. Si	apport Svs.			
Leau Eng.							1/8/2003

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Letter Number : PP-6764-PR-C

Scope Change Number : 0A

Page 1 of 2

PRO)PO	SAL	INT	ERN	AL	REV	JIEW	SHEET

CONTRACT NUMBER : 99998970	PROJ ENG/TECH REP : Lynn Petty
CONTRACTOR : Parsons	TECHNICAL MGR. : Ron Purkey
TASK NUMBER : PR - 0637 - RPT637	EFFECTIVE BEGIN DATE : 12/13/02
승규는 것이 모두 물었다. 것이 모두 모두 들었다.	CURRENT END DATE : 5/16/03
PHASE:1	
PLANT : Kingston Fossil Plant	
PROJECT : KIF Scrubber addition gypsum st	ack
TASK DESCRIPTION : Determine feasability	of locating gypsum stack on the KIF reservation.
	Is this in the Spend Plan? YES
Subcontractor Name :	
방법은 지난 것을 통하는 것은 모양을 했다.	Budget Amt. \$ 5/,906
FEE TYPE APPLICABLE TO THIS TAO :	
Performance Award Fee	
X Fixed Price Fee - Managed (6%)	Fixed Percentage Type
Fixed-Percentage Fee =======>	Staff Augmentation Field Support
No fee applies to this task	에 가지 않는 것은 것이 있는 것이 있는 것이 같은 것이 있다. 것이 있는 것이 있다. 가지 않는 것이 있는 것이 있는 것이 있는 것이 같은 것이 같은 것이 같은 것이 있는 것이 있는 것이 같은 것이 있는 것이 있는 것이 있는 것이 같은 것이 없는 것이 같은 것이 같은 것이 없다. 것이 있는 것이 없는 것이 없는 것이 없는 것이 있는
DESCRIPTION OF REVISION : Intial authoriz	zation.
Ne	t Change
Negotiated Estimated Cost	\$40 247

Net Change	
Negotiated Estimated Cost	\$49,247
Fixed Fee	\$2,659
Available Award Fee	\$0
Total Estimated Price	\$51,906

APPROVAL:

* Please provide or confirm the above TAO information and short code reference listed below.

* If the attached proposal is to be approved, please complete, sign and return this review sheet to Larry Harless, LP-2P-C, so that the TAO form to be signed by the appropriate Department Manager can be generated.

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Date <u>/-/4-03</u>

DISAPPROVAL:

* If the attached proposal is not acceptable, please contact the contractor to prepare a revised proposal.

* If the attached proposal is to be cancelled and the work is not to be performed by the Contractor, sign below and return to Larry Harless.

Contractor, sign below and return to L	Larry Harless.	Date	
Short Code PCN Los Codo	Short Code	Commit \$	
6913RG4	<u>Pert Unit</u>	(Approp. Only)	Comments
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633 Chestnut Street #400 • Chattanooga, Tennessee 37450-0400 • (423) 757-8020 • Fax: (423) 266-0922

TENNESSEE VALLEY AUTHORITY CONTRACT 99998970 KINGSTON FOSSIL PLANT SCRUBBER ADDITION GYPSUM STACK PHASE 1A STUDY PR- 0637 – PCN

> December 20, 2002 PP-6764-PR-C Scope Change: 0A Required Start Date: December 13, 2002 Requester: L. Petty

Mr. James G. Adair Tennessee Valley Authority 1101 Market Street Chattanooga, TN 37402-2801

Dear Mr. Adair:

Parsons E&C is pleased to submit this proposal for preparing a Phase 1A engineering study for a proposed gypsum stack for the proposed scrubber addition at Kingston Fossil Plant.

SCOPE

The scope of this proposal includes determining the feasibility of locating a gypsum stack within the Kingston Fossil Plant Reservation at the location specified by TVA as outlined in the attached Task Work Statement.

ORGANIZATION

All work will be performed under the direction of Mr. Bill Griffith, Manager Chattanooga Operations, who is directly responsible to TVA for the overall quality of the work. Mr. Dan Smith will serve as the Engineering Manager and Lead Engineer, with support provided by the Parsons Chattanooga and Reading offices.

SCHEDULE

Mr. James G. Adair PP-6764-PR-C December 20, 2002 Page 2

Based on a December 13, 2002 authorization date, the TAO end date will be May 16, 2003. Parsons will provide preliminary volume calculations to TVA's Environmental Affairs Group by January 14, 2003. The remainder of deliverables specified in the attached Task Work Statement is due to TVA by April 15, 2003.

PRICING

All work performed will be in accordance with the terms of Contract 99998970. The estimated engineering cost for the additional work included here is \$51,906.

This estimate was prepared assuming that no overtime will be required. However, should emergency conditions or schedule constraints occur, Parsons requests the flexibility to use additional overtime under the original authorization provided the total price is not exceeded.

SUMMARY

Parsons is pleased with the opportunity to be of service to TVA and we look forward to the successful completion of this task. If you have any questions, please feel free to contact Mr. Dan Smith at (423) 757-8088 or me at (423) 757-8027.

Very truly yours,

Manager Chattanooga Operations

Attachment:

Task Work Statement Proposal Pricing Forms

TENNESSEE VALLEY AUTHORITY CONTRACT 99998970 KINGSTON FOSSIL PLANT SCRUBBER ADDITION GYPSUM STACK PHASE 1A STUDY PR- 0637 – PCN

TASK WORK STATEMENT

1.0 BACKGROUND

A new gypsum disposal area will be constructed due to the addition of scrubbers to Kingston Fossil Plant (KIF). Current disposal plans involve sluicing of gypsum from KIF (wet stacking). In addition, some by-product from Bull Run Fossil Plant (BRF) may also be transported and disposed at this facility (dry stack). The site is an approximate 90-acre area located on the peninsula area east of the powerhouse adjacent to the Clinch River. The scope includes a determination of the overall volume of gypsum that can be disposed at this location.

2.0 PURPOSE

This Task Work Statement describes engineering support activities associated with this project. The purpose of this task is to determine overall feasibility and suitability of this site for location of this facility. Based on current TVA projections, it is assumed for purposes of this study that 300,000 tons of gypsum produced annually at KIF, and 185,000 tons produced annually at BRF will require disposal over a 20 year period. TVA desires that the facility be capable of a disposal volume ranging from 6 million tons to 10 million tons.

3.0 SCOPE

Perform a Phase IA study to determine the feasibility of the peninsula area site selection for disposal of gypsum. The scope of work will be as follows:

- Participate in a KIF site walkdown and preliminary meeting with TVA and Tennessee DSWM. Determine the feasibility of attaining waivers on solid waste regulations, including buffer requirements, liner requirements, and design storm events for the sediment pond.
- Calculate preliminary storage volumes (two scenarios) based on standard engineering practices. The volumes should be based on one scenario utilizing the western slough for storage (Scenario 1) and another scenario assuming the western slough will require a buffer (Scenario 2). The eastern slough is assumed to require a buffer for both scenarios.
- Evaluate existing boring logs, geoprobe data, and groundwater levels previously obtained by TVA. Prepare boring location plan and scope of geotechnical field and laboratory work to be performed by MacTech. Coordinate with MacTech and TVA during geotechnical evaluation of the new disposal site area.
- Evaluate geotechnical data and suitability of foundation material for stack development.

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- Develop preliminary Autocad drawings for gypsum stacking plan. Develop a phased development footprint and incremental phases of stacking plan to meet stormwater permit requirements. Preliminary design shall also be in accordance with Tennessee DSWM Class II permit requirements (sufficient for a Phase 1 Study) and waivers granted to TVA by TDEC for coal combustion by-products. The design shall also consider the necessity of obtaining additional waivers, based on the site visit with TVA and TDEC. TVA's Fossil Engineering Services Design Criteria contains additional information regarding these waivers.
- Participate in internal scoping meetings with TVA as required.

4.0 CLARIFICATIONS/ASSUMPTIONS

Parsons work scope for this project includes the following clarifications and assumptions:

- Preliminary annual gypsum production volumes are as stated in this Task Work Statement.
- In order to meet stormwater permit requirements, assume development of stack to occur in maximum 50-acre open footprints.
- The study will not determine configurations of this facility for combinations of dry and wet stacking scenarios.
- Detailed calculations using computer programs to determine sediment pond routing and sizing will not be performed during Phase IA. Parsons E&C will determine preliminary sediment/detention pond sizes based on TDEC guidelines, and potential for TDEC solid waste regulation waivers.
- Sufficient geotechnical investigation shall be performed during Phase IA to determine overall suitability for this type of facility at this location. The study will consider the geology to the extent that this site has sufficient bearing capacity for the stack, and will address any potential fatal flaws (i.e., location of Holocene faults within 200 ft, or any distinguishing karst geologic features) that would prevent this site from being permitted as a solid waste disposal facility in Tennessee. Adjacent areas located on the peninsula area outside the facility footprint provided by TVA will be explored as potential borrow areas. However, given the limited time available, the geotechnical investigation cannot address each and every criteria established in Tennessee Rule 1200-1-7.
- Seismic analysis of the proposed stack geometry will not be conducted for this study. The configuration of the stack will assume an earthen starter dike, and a 3:1 slope for the gypsum stack, with 15 foot horizontal terraces placed at 30 foot vertical intervals. The overall stack height for the preliminary volume determination will be determined by the stack geometry. Subsequent engineering design will be required to determine the validity of this assumption.
- Digital copy of Kelsh topography to be provided by TVA.
- Development of quantities for a cost estimate will not be included in Phase 1A scope.
- No allowance is included for DCN preparation.

5.0 DELIVERABLES

Parsons anticipates the following deliverables as part of this task:

- Preliminary volume estimates.
- Autocad drawings:



- Title Sheet with site location and site access (1 sheet)
- Interior grading Scenarios 1 and 2 (2 sheets @ 1 inch = 100 ft)
- Final grading Scenarios 1 and 2 (2 sheets @ 1 inch = 100 ft)
- Borrow area plan sheet (1 sheet @ 1 inch = 200 ft)
- Phased development (1 sheet @ 1 inch = 200 ft)
 - Cross-sections (1 sheet)

• Report addressing overall feasibility and data collected.

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PARSONS ENERGY & CHEMICALS GROUP INC. TVA TASK PROPOSAL FORM - CONTRACT 99998970 KIF Scrubber Addition Gypsum Stack Phase 1 Study PR - 0637 SC No.: 0A

19-Dec-02

"LABOR" & "OVERTIME LABOR"

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POSITION/	ST Billing Rate	ST	ST	OT Billing Rate	OT	OT	TOTAL
GRADE	(\$/HR)	HOURS	COST	(\$/HR)	HOURS	COST(\$)	COST(\$)
Project Management	\$103.61	23	\$2,397	\$84.71	0	\$0	\$2,397
Technical Management	\$83.88	17	\$1,456	\$68.58	0	\$0	\$1,456
Project Services	\$62.23	35	\$2,160	\$50.88	0	\$0	\$2,160
SUBTOTAL SERVICES		75	\$ 6,013		0	\$ -	\$ 6,013
		•					
Senior Supvervising Engineer (E11)	\$89.08	0	\$0	\$72.83	0	\$0	\$0
Supervising Engineer (E10)	\$80.90	366	\$29,583	\$66.15	0	\$0	\$29,583
Principal Engr/Spv Designer (E09)	\$75.51	0	\$0	\$61.74	0	\$0	\$0
Senior Engineer (E08)	\$66.28	0	\$0	\$54.19	0	\$0	\$0
Engineer II (E07)	\$61.01	0	\$0	\$49.88	0	\$0	\$0
Engineer I (E06)	\$53.37	0	\$0	\$43.63	0	\$0	\$0
Associate Engineer (E05)	\$49.17	0	\$0	\$40.20	0	\$0	\$0
Principal Designer (N16)	\$64.69	0	\$0	\$79.33	0	\$0	\$0
Senior Designer (N14)	\$57.91	0	\$0	\$71.02	0	\$0	\$0
Designer II (N12)	\$42.30	0	\$0	\$51.87	0	\$0	\$0
Senior Drafter (N10)	\$35.26	247	\$8,716	\$43.24	0	\$0	\$8,716
Drafter (N08)	\$27.84	0	\$0	\$34.14	0	\$0	\$0
Associate Drafter (N06)	\$27.84	0	\$0	\$34.14	0	\$0	\$0
Technician (N04)	\$18.93	0	\$0	\$23.21	0	\$0	\$0
SUBTOTAL ENG'G & DESIGN	Sec. All	613	\$ 38,298		0	\$ -	\$ 38,298

SUBTOTAL LABOR

TRANSPORTATION & SUBSISTANCE	\$940
TEMPORARY ASSIGNMENT LIVING EXPENSES	\$0
COMPUTERS, CAD, TELEPHONE, REPRODUCTION	\$3,496
REPROGRAPHICS (OUTSIDE SERVICES)	\$0
MISCELLANEOUS EXPENSES	\$500
SUBTOTAL EXPENSES	\$0 \$4,936
SUBTOTAL (Labor & Expenses)	\$49,247
FIXED FEE @ 6% (APPLIED TO LABOR ONLY)	\$2,659
TOTAL TASK ESTIMATED COST	\$51,906

Man-hours by Discipline - Provided for reference only

Project Management	23	Mechanical 5
Technical Management	17	Electrical 0
Project Scheduling/Controls	35	Cntr'l Sytms 0
Specialist	72	Civil/Struct 536
Clerical/Admin Support	24	TOTAL 712



6764-0637.xls

\$44,311



PARSONS ENERGY & CHEMICALS GROUP INC. TVA FHP TASK PROPOSAL FORM - CONTRACT 99998970 KIF Scrubber Addition Gypsum Stack Phase 1 Study PR - 0637 SC No.: 0A 19-Dec-02

Project Spend Plan

			Hours	Cost
13-Dec-02	- Project Start	Month 1	91	\$6,331
		Month 2	211	\$14,598
16-May-03	- Project Complete	Month 3	180	\$12,471
		Month 4	176	\$12,215
5	- Project Duration - Months	Month 5	52	\$3,632
		Month 6	0	\$0
		Month 7	0	\$0
		Month 8		\$0

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Month 2	211	\$14,598
Month 3	180	\$12,471
Month 4	176	\$12,215
Month 5	52	\$3,632
Month 6	0	\$0
Month 7	0	\$0
Month 8		\$0
Month 9	0	\$0
Month 10	0	\$0
Month 11	0	\$0
Month 12	0	\$0
Month 13	0	\$0
Month 14	0	\$0
Month 15	0	\$0
Month 16	. 0	\$0
Month 17	0	\$0
Month 18	0	\$0
Month 19	0	\$0
Month 20	0	\$0
Fee		\$2,659
TOTAL	711	\$51,906

Resource Loading Reference (Parsons' use)

XE 12	ME 5 N	Г <u>Е</u> 0
XT 12	MD/MC 0 C	Æ 288
XC 17	EE 0 CD	/CC 247
XP 35	ED/EC 0 TO	ГАL 712
XS 72		
XA 24	그는 그리고 물을 감기 있는 물을 받았	



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