AMENDMENT OF SOLICITATION	MODIFICATION	OF CONTRACT		1 1 1
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	ORM-83-457	ASE REQ. NO. S. PE	OJECT NO. (If applicabl
6 188UED BY	SEP 1 8 1990	2. ADMINISTERED BY I	If other than I tem 6)	CODE
U.S. Nuclear Regulatory Comm Division of Cortracts & Prope Washington, D.C. 20555	ission erty Management			
B. NAME AND ADDRESS OF CONTRACTOR (No.,	street, county, State and	ZIF Code)	(V) 9A. AMENDMENT	OF SOLICITATION NO.
Data Consultants, Inc. 40 West Gude Drive Rockvillem MD 20852			98 DATED (SEE IT	EM (11)
NOCKYTTY CM TIO 20002			NO.	N OF CONTRACT/ORD
			NRC-33-83-4	T. T. A
MAN 1914 (1914) 1914 1914 1914 1914 1914 1914 1914			X 108 DATED (SEE P	
	FACILITY CODE	AMENDMENTS OF SOL		. 303
The above numbered solicitation is amended as s				xtended is not e
13 THIS ITEM APP	copies of the amendre includes a reference to the ATED FOR THE RECEIP this amendment you desire to the solicitation and the required. 28174 LIES ONLY TO MODINE CONTRACT/ORD ANT TO: Specify authoroper is MOD FIED TO RIM 14, PURSUANT TO THE ITERED INTO PURSUANT TO THE ITERED ITERED INTO PURSUANT TO THE ITERED INTO PURSUANT TO THE ITERED	nent: (b) By acknowledging the solicitation and amendment of OFFERS PRIOR TO To to change an offer already his amendment, and is received 31X0200.804 FICATIONS OF CONTERN NO. AS DESCRIBED (b). HE CHANGES SET FOR EAUTHORITY OF FAR 45	receipt of this amendment numbers. FAILURE COME HOUR AND DATE is submitted, such change need prior to the opening his people of the opening his peop	nt on each copy of the off OF YOUR ACKNOWLED SPECIFIED MAY RESULT hay be made by telegram our and date specified. 3,112.16) MADE IN THE CON-
IMPORTANT: Contractor [] is not, [X]	is required to sign thi	s document and return	3 copies to the	issuing office.
4 DESCRIPTION OF AMENDMENT/MODIFICATION				
The purpose of this Modification the balance of \$3,112.16 in fund CONTRACT SCHEDULE, Article I- St is revised to read \$38,395.84. The total amount paid under this	ds remaining in upplies/Services	this contract. T /Prices", of the	herefore, under	"PART 111-
xcept as provided herein, all terms and conditions of the effect. 5A, NAME AND TITLE OF SIGNER (Type or print)		Hem 9A or 10A, as heretofo		
Cilbert E. Tietz Esa,		Sharon Bell		
B CONTRACTOR/OFFEROR	ISC. DATE SIGNED	68 UNITED STATES OF A	MILLICA	THE DATE SIGNED
1 & The et Soft authorized to sixn)	10/4/90	Sharon L	Dell miracting Officers	- 9/26/90
SN 7540-01-152-8070 REVIOUS EDITION UNUSABLE	30-10	15	STANDARD Prescribed b	FORM 30 (REV. 10 83

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Prescribed by GSA FAR [48 CFR] 53.243

Mr. D. R. Shiflett

NRC-03-90-031 Task Order No. 14 Page 2 of 2

The issuance of this task order does not amend any terms or conditions of the subject contract.

Your contacts during the course of this task order are:

Technical Matters:

Brian E. Thomas Project Officer (301) 492-1210

Contractual Matters: Brenda J. DuBose

Contract Management Assistant

(301) 492-7442

Please indicate your acceptance of this task order by having an official, authorized to bind your organization, execute three copies of this document in the space provided and return two copies to the Contract Administrator. You should retain the third copy for your records.

Sincerely,

Paul J. Edgeworth, Contracting Officer Contract Administration Branch No. 1 Division of Contracts and Property Management Office of Administration

Enclosure: As stated

ACCEPTED: Task Order No. 14

D. R. Shiflett D.R. Milett NAME

Vice President/General Manager

TITLE

11/29/90

DATE

Contract NRC-03-90-031 AECL Technologies

Statement of Work Task Order 014

Title: Design Baseline and Verification Program (DBVP) at Watts Bar.

FIN NO.: L-1750-0 B&R NO.: 020-19-11-01-0

Project Manager: Brian E. Thomas, NRR, (301) 492-1210

Lead Engineer: Jay R. Ball, NRR (301) 492-0962

Contract Administrator: Brenda DuBose, ADM (301) 492-7442

Period of Performance: November 26, 1990 to April 30, 1991.

BACKGROUND

DBVP is a program that provides consistency reviews between licensing commitments, design criteria, drawings, calculation, testing documents and the actual plant hardware. The NRC IDI inspection will focus on the adequacy of the design criteria and implementing calculations as well as the consistency of the above documents and the plant.

OBJECTIVE

The objective of this assignment is to obtain expert technical assistance to assist an NRC inspection team in the performance of the IDI inspection at Watts Bar.

WORK REQUIREMENTS

The contractor shall furnish five specialists in the following fields, one mechanical systems engineer, two instrumentation and control specialists and two electrical engineers.

Tasks

 Prepare for the subject inspection by reviewing inspection related background documentation and records and prepare input to the inspection plan.

Scheduled Completion

One day prior to the inspection. Two specialists (I&C and electrical) will conduct an information gathering inspection November 26 through November 30, 1990.