

AMENDMENT OF SOLICITATION

1. AMENDMENT/MODIFICATION NO. 0003		2. EFFECTIVE DATE DEC. 11, 2002	
3. ISSUED BY DEPARTMENT OF THE ARMY, BALTIMORE DISTRICT CORPS OF ENGINEERS P.O. BOX 1715 BALTIMORE, MARYLAND 21203-1715			
4. NAME AND ADDRESS OF CONTRACTOR (Name, street, county, State and ZIP Code)		4A. AMENDMENT OF SOLICITATION NO. DACW31-03-B-0004	
		4B. DATED (SEE ITEM 5) NOV. 21, 2002	
5. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is not extended. BID OPENING DATE - 11:00 AM, Local Time DEC. 20, 2002 Others must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing items 4 and 8, and returning <u>1</u> copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of the amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.			
6. ACCOUNTING AND APPROPRIATION DATA (If required) WEST FILTER INSTRUMENTATION WASHINGTON AQUEDUCT DIVISION, WASHINGTON, DC			
7. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subjectmatter where feasible.) SEE THE FOLLOWING PAGES			
Except as provided herein, all terms and conditions of the document referenced in Item 4A, as heretofore changed, remains unchanged and in full force.			
8. NAME AND TITLE OF SIGNER (Type or print)		9. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	10. DATE SIGNED

SPECIFICATIONS

- 1) Page 13621-13, Paragraph 1.8.4.1.a.2): Delete "98" and replace with "95".
- 2) Page 13631-4, Paragraph 2.1.2.15: Delete this paragraph.
- 3) Section 13632, Instrumentation and Control Systems - Instrument Index: Delete Instrument Index as issued and replace with the attached revised Instrument Index dated December 9, 2002.
- 4) Page 13641-2, Paragraph 1.4, Operator Interface Terminal Hardware: Delete "GA|WA" and replace with "GA|AE".
- 5) Page 13641-6, Paragraph 2.6.1.17: Change paragraph number to read "2.6.1.18".
- 6) Page 13641-6, Paragraph 2.6.1: Add the following paragraph:

"2.6.1.17 RS232-RS485 isolator converter."

ATTACHMENTS

- Instrument Index, revised December 9, 2002.

INSTRUMENT INDEX

Tag	Description/Location	Range/Setpoint	Spec. Ref.	Remarks/Drawing No.
DPT-02..F27-F35	FILTER NO. 27 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-03..F27-F35	FILTER NO. 27 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-01..F27-F35	FILTER NO. 27 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-06..F27-F35	FILTER NO. 29 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-07..F27-F35	FILTER NO. 29 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-05..F27-F35	FILTER NO. 29 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-10..F27-F35	FILTER NO. 31 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-11..F27-F35	FILTER NO. 31 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-09..F27-F35	FILTER NO. 31 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-14..F27-F35	FILTER NO. 33 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-15..F27-F35	FILTER NO. 33 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-13..F27-F35	FILTER NO. 33 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-18..F27-F35	FILTER NO. 35 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-19..F27-F35	FILTER NO. 35 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-17..F27-F35	FILTER NO. 35 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-02..F28-F36	FILTER NO. 28 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-03..F28-F36	FILTER NO. 28 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-01..F28-F36	FILTER NO. 28 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-06..F28-F36	FILTER NO. 30 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-07..F28-F36	FILTER NO. 30 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-05..F28-F36	FILTER NO. 30 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-10..F28-F36	FILTER NO. 32 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-11..F28-F36	FILTER NO. 32 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-09..F28-F36	FILTER NO. 32 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-14..F28-F36	FILTER NO. 34 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-15..F28-F36	FILTER NO. 34 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-13..F28-F36	FILTER NO. 34 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
DPT-18..F28-F36	FILTER NO. 36 DIFF. PRESSURE TRANSMITTER	0-240 IN. H2O	13631-2.1	
AIT-19..F28-F36	FILTER NO. 36 TURBIDITY TRANSMITTER	0-1 NTU	13631-2.2	
FT-17..F28-F36	FILTER NO. 36 FLOW TRANSMITTER	0-6,500 GPM	13631-2.3	
FLMT-1..F27	MASTER BACKWASH FLOW TRANSMITTER	0-30,000 GPM	13631-2.3	
FLMC-1..F27	MASTER BACKWASH FLOW CONTROLLER	0-30,000 GPM	13641-2.7	