The Texas A&M University System

	ORGANIZATION		DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02GERG		
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tamu.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000		
Purchaser Info Contact	Angel Constancio Angel Constancio - agc@tamu.edu	Ship-to-Address	Room 134 833 GRAHAM RD 3149 TAMU COLLEGE STATION, TX 778453149		

BID INFORMATION

Spooling equipment for THEMO and Kurpshio Buoy Description

Bulletin Desc.

Bid Number AM02-17-B000921 Bid Opening Date 03/03/2017 2:00 PM Bid Type Open Market Type Code Invitation for Bid Fiscal Year 2017

Alternate Id 91724AF

> Available Date 02/22/2017 8:02 AM

Pre-Bid Conference

Bid Information - B000921.pdf Attachments

> Substitute W9 - New - February 19 2016~79.pdf Substitute W9 - New - February 19 2016~80.pdf

AMENDMENTS						
Amendment No.	Amendment Date	Amendment Notes				
1	02/28/2017 1:53 PM	Changed Close/Open Date Header 1. Bid Opening Date changed from "02/28/2017 02:00:00 PM" to "03/02/2017 02:00:00 PM". Enrollment Date Changes:				
2	03/02/2017 2:01 PM	Changed closing/opening date Header 1. Bid Opening Date changed from "03/02/2017 02:00:00 PM" to "03/03/2017 02:00:00 PM". Enrollment Date Changes:				

ITEMS										
<u>ltem</u>	Description	Quantity	<u>Unit</u>	Unit Price	<u>Total</u>					
1.000	Model # WKT3 Mobile shafted take-up machine for reels from 20" - 54" in diameter x 34" wide. Complete with 1 hp variable speed drive, 0-36 RPM, 120V 1 phase motor. Max lifting capacity of 2500 lbs. and pull from a 2500 lb supply reel TO INCLUDE: *MANUAL HYDRAULIC LIFT JACK *OPERATOR SAFETY FOOTSWITCH FOR ENGAGING THE DRIVE BY DEPRESSING THE FOOT PEDAL *1 3/8" DIAMETER REEL SHAFT *REEL SHAFT BEARINGS *ONE SET OF STANDARD BUSHINGS FOR 2", 2 1/2" AND 3" ARBOR HOLES *PROVIDED WITH REAR SWIVEL CASTERS AND FLOOR LOCKS *MANUAL SLIDE TRAVERSE SYSTEM TO REPLACE METER SWING ARM *WIRE ROLLER AND PUSH HANDLE *SAFETY SHAFT LATCH *FORWARD AND REVERSE SELECTOR SWITCH	1.00	EA							
2.000	#1700 side load wire measurer with knurled wheels designed for material from 1/8" to 2" in diameter	1.00	EA							
3.000	manual slide traverse mechanism to allow operator to easily traverse material from left to right, right to left	1.00	EA							
4.000	Framing and Crating for shipment	1.00	EA							
5.000	Freight from Oklahoma City 73179 to College Station, Texas 77845 Freight Charges to be FOB Destination, Texas A&M University - College Station, Texas 77845-3149. Prepaid and included in the unit cost. All equipment must be fully insured against loss and damage during shipping.	1.00	EA							

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