The Texas A&M University System

ORGANIZATION

Organization: AM02 - Texas A&M University
Address: 401 Joe Routt Boulevard
          College Station, TX 77843

DEPARTMENT

Department: 02HLKN
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
Ship-to-Address: BLOCKER BLDG.
                 4243 TAMU
                 COLLEGE STATION, TX 778434243

Purchaser: Angel Constancio
Info Contact: Department Contact DONNA DUNLAP at
              (979)845-3858

BID INFORMATION

Description: EMG system
Bulletin Desc.
Bid Number: AM02-17-B000887
Bid Type: Open Market
Alternate Id: 88321AF
Pre-Bid Conference
Attachments: Bid Information - Bid B000887.pdf
            Substitute W9 - New - February 19 2016~70.pdf
            Terms and Conditions (NEW) - All Departments~90.pdf

AMENDMENTS

ITEMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00</td>
<td>SOFTWARE LICENSE: If a Software License Agreement must be executed for any software necessary for the completion of this project, vendor shall include two copies of the agreement with their response. All agreements shall be reviewed by Contracts and Regulatory Compliance. Changes may be necessary to make the agreement comply with Texas Law. Attach software agreement before submitting bid response.</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>Product Code: PL3516/P ***** PowerLab 16/35 and LabChart Pro: The PowerLab 16/35 data acquisition system is a 16 channel, 16 bit resolution recorder with programmable gain, twelve general-purpose BNC analog inputs, four optional single-ended (BNC)/differential (Pod port) analog inputs, two independent stimulator outputs, an external trigger input and signal triggering. The unit also features a wide range of low-pass filters, AC or DC coupling, digital inputs and outputs for external instrument control. The PowerLab uses a high-speed USB 2.0 interface for connection to Windows and Mac OS computers with a maximum throughput of 400 000 samples/s. Includes LabChart and LabChart Pro Modules software.</td>
<td>1.00</td>
<td>EA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>Product Code: DSY-DS-T01-16 ***** 16 Sensor Trigno Wireless EMG Set (A&amp;D): 16 Sensor Trigno Wireless EMG Set (Analog &amp; Digital version) provides wireless measurements of up to 16 EMG and 48 acceleration signals simultaneously. It includes a Trigno Base Station, 16x Trigno EMG &amp; XYZ Sensors, Delsys Software (Single User License), Trigno Power Supply with Plug Adapter Kit, Trigno AD Cable (Open-End, 1 m), USB Cable and 2x Trigno Sensor Adhesive (80 pk). Additional interface adaptors and cables (MLAC71 or MLAC72 with MLAC70) are required when using a suitable PowerLab to record the analog signals.</td>
<td>1.00</td>
<td>EA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>Product Code: MLAC70 ***** PowerLab Interface Cable (DB15 to 8 BNC, 0.5m): The MLAC70</td>
<td>1.00</td>
<td>EA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### The Texas A&M University System

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.000</td>
<td>PowerLab Interface Cable (DB15 to 8 BNC, 0.5m) connects any suitable PowerLab to the MLAC71 Trigno EMG 1-16 Adaptor (1m) and the DSY-SP-W02 Trigno Base Station (Receiver) (both purchased separately). It allows the transfer of recorded human biopotentials (EMG) from the DSY-SP-W02 Trigno Base Station to the corresponding PowerLab channel. It has an overall length of 0.5 m. The cable has a male DB15 connector attached to one end and splits into 8 leads at the other end. Each lead is numbered from 1 to 8 and terminates to a male BNC connector.</td>
<td>1.00</td>
<td>EA</td>
<td>$4.000</td>
<td>$4.000</td>
</tr>
<tr>
<td>5.000</td>
<td>Product Code: MLAC71 Trigno EMG 1-16 Adaptor (1m): The MLAC71 Trigno EMG 1-16 Adaptor (1m) allows the human surface EMG (sEMG) signals received by the DSY-SP-W02 Trigno Base Station (Receiver) to be recorded by a suitable PowerLab data acquisition unit via the MLAC70 PowerLab Interface Cable (DB15 to 8 BNC, 0.5m) (both purchased separately). It has an overall length of 1 m that connects to the &quot;EMG 1-16&quot; output of the DSY-SP-W02 Trigno Base Station (Receiver) at one end and up to two MLAC70 PowerLab Interface Cable (DB15 to 8 BNC, 0.5m) at the other end. The Trigno EMG 1-16 Adaptor (1m) has a SCSII connector attached to one end and an interface with two female DB15 connectors attached at the other end.</td>
<td>1.00</td>
<td>EA</td>
<td>$5.000</td>
<td>$5.000</td>
</tr>
<tr>
<td>6.000</td>
<td>Product Code: MLAC72 Trigno Sensor 1-64 Adaptor (1m): The MLAC72 Trigno Sensor 1-64 Adaptor (1m) allows the 1-64 signals received by the DSY-SP-W02 Trigno Base Station (Receiver) to be recorded by a suitable PowerLab data acquisition unit via the MLAC70 PowerLab Interface Cable (DB15 to 8 BNC, 0.5m) (both purchased separately). It has an overall length of 1 m that connects to the &quot;1-64&quot; output of the DSY-SP-W02 Trigno Base Station (Receiver) at one end and up to eight MLAC70 PowerLab Interface Cable (DB15 to 8 BNC, 0.5m) at the other end. The Trigno Sensor 1-64 Adaptor (1m) has a SCSII connector attached to one end and an interface with eight female DB15 connectors attached at the other end.</td>
<td>1.00</td>
<td>EA</td>
<td>$6.000</td>
<td>$6.000</td>
</tr>
</tbody>
</table>

Freight Charges to be FOB Destination, Texas A&M University - College Station, Texas 77843-4243. Prepaid and included in the unit cost. All equipment must be fully insured against loss and damage during shipping.