|  |   | Procu      | rement             |                 | 27-Jan-20                 |
|--|---|------------|--------------------|-----------------|---------------------------|
|  |   | ANN        | IEX B              |                 |                           |
|  |   | <u>Sta</u> | tement of Work     |                 |                           |
|  | QUANTITY  | U/M        | UNIT PRICE         | DISCOUNT        | TOTAL PRICE               |
| 1500064841   | 16  | EA         |                    |                 |                           |
| ITEM DESCRIPTION: Ja   | ick   |            |                    |                 |                           |
| Rack jack with fixed claw<br>725mm, lifting height 350<br>CARL STAHL 151 82000   | )mm   | N 7355 and | d compliant to BGV | D8, load capaci | ty 1.5 to, overall height |
| Note: This item is a safet<br>as a system. Therefore,  | •   | •          |                    | ,               | 5                         |
| <br>2100000704   | 2   | EA         |                    |                 |                           |
| <br>ITEM DESCRIPTION: T  |   |            |                    |                 |                           |
| <ul> <li>conforming or exceedir</li> <li>hydrostatic four-wheel of</li> <li>diesel powered, tier 4 ef</li> <li>platform height min. 13</li> <li>horizontal outreach min</li> <li>up and over height min.</li> <li>platform capacity min:3</li> <li>platform rotator 180°</li> <li>platform with side entry</li> <li>platform size min, 0.75r</li> <li>articulation range min 1</li> <li>swing 355°</li> <li>no tail swing</li> <li>drive speed &gt; 5km/hr</li> <li>Gradeability min 45°</li> <li>ground clearance min.</li> </ul> | Irive<br>ngine min. 36 kV<br>5m<br>. 7.5m<br>7.3 m<br>45kg restricted,4<br>n x 1.80m<br>45° (+76 -69)<br>40cm | V          |                    |                 |                           |

L

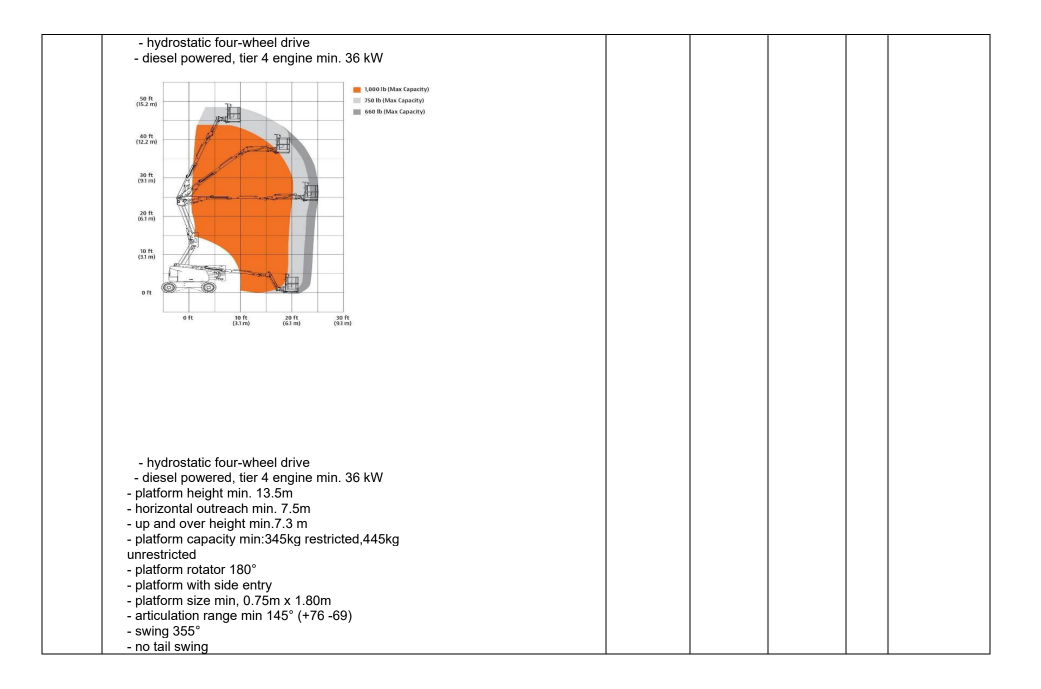
|            |  |          | Proc     | urement                             |          | 27-Jan-2022 |  |
|------------|--|----------|----------|-------------------------------------|----------|-------------|--|
|            |  |          | <u>A</u> | NNEX B                              |          |             |  |
|            |  |          |          | tatement of Work                    |          |             |  |
| LINE<br>No | ITEM ID  | QUANTITY | U/M      |                                     | DISCOUNT | TOTAL PRICE |  |
|            |  |          |          |                                     | 11       |             |  |
| 3          | 1500034045   | 4        | EA       |                                     |          |             |  |
|            | ITEM DESCRIPTION: Compactor:Plate         Single direction vibrating compactor with following specification:         - vibrator plate 500mm         - operating Weight 110 kg +/- 20kg         Baseplate W x L 500 x 600 mm         - base plate made of extremely resistant nodular cast iron (GJS-700)         - Machine Height 620 mm + 50mm         - Working Height of Handle (adjustable) 838 - 1093 mm         - Base Plate Thickness min. 8 mm         - Centrifugal Force max.18 kN / 4.05 lbf         - Vibration Frequency 90 Hz / 90 vpm         - Maintenance-free and load-resistant exciter bearings         - Forward Speed 22 m/min         - Max. Gradeability 30%         - Compacted Area 660 m2/h         - powered by air cooled single cylinder 4 Stroke Diesel         - min. Power Output (DIN-ISO 3046*) 3.4kW / 4.6hp @ 3600 rpm         - Displacement min. 230 cm3         - Fuel Consumption1.0 litres/h         - Fuel Consumption1.0 litres/h         - Fuel Tank Capacity min.3 litres         - Max allowable tilt of engine in continuous operation 30°         - Power Train from drive engine via centrifugal clutch and V-belt directly to the Exciter         WACKER- NEUSON DPS 1850H, or equivalent. (Please check note 1 and Note 2 in the attached RTA) |          |          |                                     |          |             |  |
|            |  |          |          | tal of all Items:                   |          |             |  |
|            |  |          |          | Less Discount:<br>tal of all Items: |          |             |  |
|            |  | Add      |          | charges, if any:                    |          |             |  |
|            | Freight, if applicable:  |          |          |                                     |          |             |  |
| ΙΝVΙΤ      | ATION TO BID   |          | 340      | 00010707                            |          | Page 10     |  |

## **ANNEX C- SPECIAL INSTRUCTIONS**

## **C1. TECHNICAL COMPLIANCE SHEET**

## ITB No. 3400010707 - SUPPLY AND DELIVERY OF LIGHTING EQUIPMENT TO UNISFA DELIVERED DAP - UNRSCE, ENTEBBE, UGANDA (INCOTERMS 2010)

| ltem# | Requested Specifications   | QTY<br>required | Unit of<br>measure | Meets<br>specificat | ions | Vendor's<br>Offered<br>Specifications |
|-------|--|-----------------|--------------------|---------------------|------|---------------------------------------|
|       |  |                 |                    | YES                 | NO   |                                       |
| 1     | Rack jack with fixed claw, according to DIN 7355 and compliant to BGV D8,<br>load capacity 1.5 to, overall height 725mm, lifting height 350mm<br>CARL STAHL 151 820000 15001<br>Note: This item is a safety item and must carry the required approvals (BGV<br>D8). The items are designed to work as a system. Therefore, only the item<br>listed above with manufacturer and number is acceptable. | 16              | Ea                 |                     |      |                                       |
| 2     | Self-propelled, articulated boom lift with following specifications:<br>- conforming or exceeding reach chart below  | 2               | Ea                 |                     |      |                                       |



| <ul> <li>drive speed &gt; 5km/hr</li> <li>Gradeability min 45°</li> <li>ground clearance min. 40cm</li> <li>foam filled outdoor tyres</li> <li>max. ground pressure 5,35 kg.cm<sup>2</sup></li> <li>load sensing system</li> <li>5° tilt alarm</li> <li>compliant with ANSI A 92.5, CSA B 354.4, EN 280, AS 1418.10</li> <li>JLG 450 AJ HC3, or equivalent</li> </ul>  |   |    |  |  |
|--|---|----|--|--|
| <ul> <li>Single direction vibrating compactor with following specification: <ul> <li>vibrator plate 500mm</li> <li>operating Weight 110 kg +/- 20kg</li> <li>Baseplate W x L 500 x 600 mm</li> <li>base plate made of extremely resistant nodular cast iron (GJS-700)</li> <li>Machine Height 620 mm + 50mm</li> <li>Working Height of Handle (adjustable) 838 - 1093 mm</li> <li>Base Plate Thickness min. 8 mm</li> <li>Centrifugal Force max.18 kN / 4.05 lbf</li> <li>Vibration Frequency 90 Hz / 90 vpm</li> <li>Maintenance-free and load-resistant exciter bearings</li> <li>Forward Speed 22 m/min</li> <li>Max. Gradeability 30%</li> <li>Compacted Area 660 m2/h</li> <li>powered by air cooled single cylinder 4 Stroke Diesel</li> <li>min. Power Output (DIN-ISO 3046*) 3.4kW / 4.6hp @ 3600 rpm</li> <li>Displacement min. 230 cm3</li> <li>min. power output 1.4kW / 1.9hp @ 3520 rpm</li> <li>Fuel Consumption1.0 litres/h</li> <li>Fuel Consumption1.0 litres/h</li> <li>Fuel Tank Capacity min.3 litres</li> <li>Max allowable tilt of engine in continuous operation 30°</li> <li>Power Train from drive engine via centrifugal clutch and V-belt directly to the Exciter</li> <li>WACKER- NEUSON DPS 1850H, or equivalent</li> </ul></li></ul> | 4 | Ea |  |  |

| Note to vendors:<br>Note 1: vendors must state for each line item, which make and model they are<br>offering.  |  |  |  |
|--|--|--|--|
| Note 2: Vendors must submit technical documentation for the make and<br>model they are offering to supply. The minimum technical documentation<br>acceptable is a copy from the manufacturer's catalog with the pertinent<br>technical data for the particular make and model of each line item, or the<br>manufacturer's technical specification sheet for the make and model of<br>each line item. |  |  |  |

| Vendor Le | egal Name |  |
|-----------|-----------|--|
|-----------|-----------|--|

| Name of Authorized Office | r |
|---------------------------|---|
|---------------------------|---|

Date .....

Official Company stamp and Signature.....

Attach any extra item description, sheet, pictures, etc. PLEASE DO NOT INDICATE ANY PRICE IN THIS INFORMATION.

## **C2. TECHNICAL EVALUATION CRITERIA**

The Technical Evaluation will be conducted on a **PASS/FAIL** basis following the criteria below:

|   | Evaluation Criteria   |
|---|---|
| 1 | Compliance to required Specifications   |
|   | The items offered by the Vendors must comply to the UNISFA required technical specifications indicated in the ITB.  |
| 2 | Quality Certification   |
|   | The items offered must be produced by an ISO 9001 or equivalent<br>certified company. Vendors are therefore required to include in their<br>offers the quality certificates of the manufacturers of the items they<br>are offering  |
| 3 | Warranty Period   |
|   | Vendors are required to provide a minimum Warranty period of one<br>(1) year for all items offered  |
| 4 | General Experience in the Market:   |
|   | Vendors should have a minimum experience of at least two (2) years in<br>the market. Vendors are therefore required to provide proof of this<br>experience which shall include copies of Contracts, Purchase Orders or<br>Client Reference Letters for the provision of lighting equipment. |