		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 725mm, lifting height 350 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 as a system. Therefore,	•	•		,	5
 2100000704	2	EA			
 ITEM DESCRIPTION: T					
 conforming or exceedir hydrostatic four-wheel of diesel powered, tier 4 ef platform height min. 13 horizontal outreach min up and over height min. platform capacity min:3 platform rotator 180° platform with side entry platform size min, 0.75r articulation range min 1 swing 355° no tail swing drive speed > 5km/hr Gradeability min 45° ground clearance min. 	Irive ngine min. 36 kV 5m . 7.5m 7.3 m 45kg restricted,4 n x 1.80m 45° (+76 -69) 40cm	V			

L

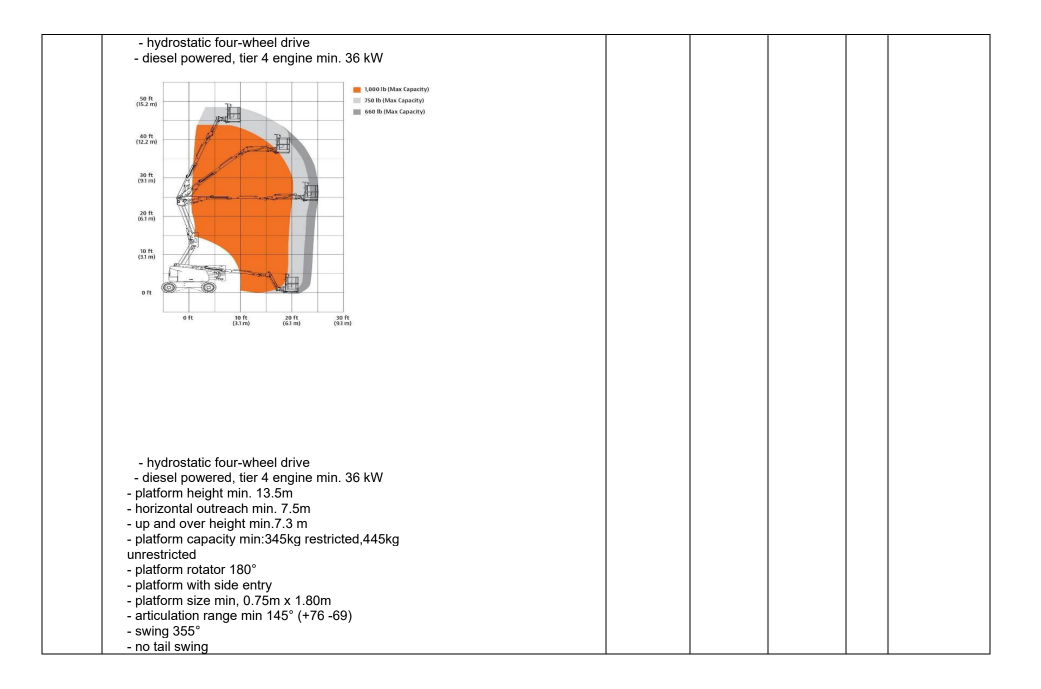
			Proc	urement		27-Jan-2022	
			<u>A</u>	NNEX B			
				tatement of Work			
LINE No	ITEM ID	QUANTITY	U/M		DISCOUNT	TOTAL PRICE	
					11		
3	1500034045	4	EA				
	ITEM DESCRIPTION: Compactor:Plate Single direction vibrating compactor with following specification: - vibrator plate 500mm - operating Weight 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: 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 required	Unit of measure	Meets specificat	ions	Vendor's Offered Specifications
				YES	NO	
1	Rack jack with fixed claw, according to DIN 7355 and compliant to BGV D8, load capacity 1.5 to, overall height 725mm, lifting height 350mm CARL STAHL 151 820000 15001 Note: This item is a safety item and must carry the required approvals (BGV D8). The items are designed to work as a system. Therefore, only the item listed above with manufacturer and number is acceptable.	16	Ea			
2	Self-propelled, articulated boom lift with following specifications: - conforming or exceeding reach chart below	2	Ea			



 drive speed > 5km/hr Gradeability min 45° ground clearance min. 40cm foam filled outdoor tyres max. ground pressure 5,35 kg.cm² load sensing system 5° tilt alarm compliant with ANSI A 92.5, CSA B 354.4, EN 280, AS 1418.10 JLG 450 AJ HC3, or equivalent 				
 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 min. power output 1.4kW / 1.9hp @ 3520 rpm 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 	4	Ea		

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

Vendor Le	egal Name	
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Name of Authorized Office	r
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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 certified company. Vendors are therefore required to include in their offers the quality certificates of the manufacturers of the items they are offering
3	Warranty Period
	Vendors are required to provide a minimum Warranty period of one (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 the market. Vendors are therefore required to provide proof of this experience which shall include copies of Contracts, Purchase Orders or Client Reference Letters for the provision of lighting equipment.