Section VII. Technical Specifications

NO.		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]						
	Procurement of Splicer & Spot W - PhP 445,000.00 Lot - 1 Php 220 Lot - 2 Php 160 Lot - 3 Php 65							
	Specification		UNIT	QTY	BRAND	Statement of Compliance		
Lot 1	Recovery Machine	Completely Automatic A/C Refrigerant Recovery & Charging Machine	set	1		•		
Lot 2	Fiber Fushion Splicer	High Accuracy Automatic Optical 5 seconds Fiber Fusion Splicer with Power Meter and Visual Fault Locator Machine Tool Set; with 100pcs Fibre optic sc connector butterfly sc-sc fiber optical connector; 1 set FTTH Fiber Optic Tool Kit with Fiber Cleaver -70-+10DBm Optical Power Meter Visual Fault Locator 10Mw; 100pcs fiber optic heat shrink tubing splicing protective sleeves with double steel needle tubes; Fiber Optic Cable Outdoor Cable Single Core 1km 1000m Pure Black Fiber Cable.	Unit	2				
Lot 3	Spot Welding Machine	Power Source: Single Phase, 220- 240V, Rated input Capacity: 25KVA: N0. Load Voltage: 1.75-3.5; welding Thickness: 0.5- 3.5mm: length of electrode aim: 250mm; Time range: 1-10 sec.	unit	1				
		Delivery Period: 30 days Warranty Period: 1 Year After Sales Services: Service Center within Locality						



ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY BIDS AND AWARD COMMITTEE For Goods Offered from within the Philippines

Project Reference No. ISAT U GOODS 2025-01-005-EPA

Procurement of of Recovery Machine, Fiber Fushion Splicer & Spot Welding Machine for CIT - EPA

1			2		3	4	5	6	7	8
ltem No.	Category	Description			Country of	Quantity	Unit	VAT	Unit Price	Total Pric
			Unit	Brand	Origin		Price	12%	w/Tax	w/Tax
1	Recovery Machine	Completely Automatic A/C Refrigerant Recovery & Charging Machine	set			1				
2	Fiber Fushion Splicer	High Accuracy Automatic Optical 5 seconds Fiber Fusion Splicer with Power Meter and Visual Fault Locator Machine Tool Set; with 100pcs Fibre optic sc connector butterfly sc-sc fiber optical connector; 1 set FTTH Fiber Optic Tool Kit with Fiber Cleaver -70-+10DBm Optical Power Meter Visual Fault Locator 10Mw; 100pcs fiber optic heat shrink tubing splicing protective sleeves with double steel needle tubes; Fiber Optic Cable Outdoor Cable Single Core 1km 1000m Pure Black Fiber Cable.	Unit			2				
3	Spot Welding Machine	Power Source: Single Phase, 220-240V, Rated input Capacity: 25KVA: N0. Load Voltage: 1.75-3.5; welding Thickness: 0.5- 3.5mm: length of electrode aim: 250mm; Time range: 1-10 sec.	unit			1				
		Delivery Period: 30 days								
		Warranty Period : 1 Year								
		After Sales Services : Service Center within Locality								
				-	-	-		+	-	-