## ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY

## BIDS AND AWARDS COMMITTEE

Burgos Street, La paz, Iloilo City

Project Reference No. ISAT U GOODS-2021-02-31

Name of Project: Procurement of Preventive Maintenance fund 101

ABC: Php 180,000.00

ITEM	T		Section VII. Technical Spe	cification	5		
NO	Specification			Statement of Compliance			
TE <b>M</b>				Instructions: Bidders must state here "Comply" or "Not comply against each of the individual parameter of each specification stating the corresponding performance parameter of the equipment offered. Statement of "compty" or "not comply" must be supported by Evidence in a bidders bid and cross-reference to that evidence. Evidence shall be in the form of manufacturer's unamended sales literature, unconditional statements of specifications and 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 Bidders 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 provisions of ITB Clause 3.1 (a.2) n/or GCC. Clause 2.1(a.2)			
<b>V</b> O.	Specification			UNIT	QTY	BRAND	Statement of Compliance
		Procuren	nent of Preventive Maintenance Fund 101				
1	PB-31 Janapon	Preventive Maintenance	Provision of labor for one year monthly preventive maintenance of two (2) units passenger elevator at Research Hub building and CEA-ICT Building	months	12		
-	<del></del>						
4	<u> </u>	<u> </u>	Scope of work:				
			Check and test all safely circuit devices such as governor switch limit switch, position switches, stop switch and maintenance switch				
4			Check conditions of hoisting cable, traveling cable and shackle rod		,		
4			check and adjust if necessary, hatchway doors for proper alignment		-		
			Test condition of door motor xand car cage door during opening and closing make adjustment if necessary				
			check overload device if functining according to its rated load capacity	· ·			
			Conduct low speed test run to inspect hatchway for foreign object that can hinder its up and down operation				
	·		Apply lubrication for all moving mechanical parts such as door arms, door rails, bearing, etc				
			Always inspect tightening of bolts and nuts and all electrical terminals				
$\perp$			Clean machine room, control panel, elevator car top and elevator pit				
-			Tractionmachine inspection gear oil, brake plunger, brake drum gear				
<u> </u>			inspect and test elevator leveling at all floors				
+			test elevator ready for use				
$\vdash$		<del></del>	Dr. Billia				
+		<del></del>	Delivery Period 15 days			_	
Щ.			Warranty Period 1 year				
					_		
		· <u> </u>			_	idder/Supplier	