## **LECO BULK METER TEST REPORT**

Rate C Export

0

Rep <b>6</b> r <b>T-⊠02509-0011</b>	Branch:	gal	Location:	5	A/C No:	5	Contrac	ct Demand:	ţ
Date of Te <b>25#02/2022</b>	CSC:	е	Substation I	No: <b>5</b>	Reason:	route	Reques	st ID:	ţ
Current Transforr Make: 5 Ratio: 5	ner			Static M Make: Serial No: Meter Cons Class:	5 5				
				Meter Curre Meter Voltag	ent: 5				
Check				Measurings					
Physical Condition of the	e Me <b>t©rood</b>		li		Total	R	ate A	Rate B	
Meter Ratio: Multiplying Factor: Condection of Meter Fle	5 mentenhaw			L.\A	Import	Е	xport	Import	
Shase Sequence: CLEarthing:	Correct			Energy kW Demand k		-	0	0	
Physical Condition of the Meterod C Ratio: Meter Ratio: Meter Ratio: Multiplying Factor: Connection of Meter Elementsph4w Phase Sequence: C Earthing: Firor as Found: Error as Left:				R.Energy kV			0	0	
Phases R				Y			В		
Voltage (V)		0		0			0		
Current (A) Primary		0			0			0	
Current (A) Secondary 0  Comments: Test comments for the report			<del></del>		U			<u> </u>	
Technical Officer				Chief Engineer-SGS					
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