LECO BULK METER TEST REPORT

Report No: S	Branch:	g al	Location:		S	A/C No	0:	Α C		ontract	Demai	nd: 1		
Date of Tested:	CSC:	C S	Substation	n No:	B _l	Reaso	n:	6	- Re	equest	ID:	4 CAT (C)		
Current Transforme	Stat	B- Bt B- Static 1 2												
Current Transformer 0 Make: 0 ABB 0			Make: 8 Schneider Electric 0											
Q _	00/5	1			Ģ							1		
T	00/3					Serial ato: SE-123456 Meter Constant: 3200 st								
50					n Class: 1.0									
9- 0						onti		g	I					
0					Meter Current: 5A									
0	Meter Voltage: 230V													
Check					Tester Make: Fluke Serial No: Measurings FL-789012									
Physical Condition of the Good				Mea	То	tal	Rate A		Rate B		Rate C			
Meter CT Ratio:	100/5			suri ngs	Import	Expor	Import	Expor	Import	Expor	Import	Expor		
Meter Ratio:	100/5			Energ	1250.	Ö	400.2	0 0	425.1	Ö	425.2	Ô		
Multiplying Factor:	1			Roma	850.3	0	280.1	0	285	0	285.2	0		
Connection of Meter	3ph4w			na R√An	150.8	0	50.2	0	50.3	0	50.3	0		
Flements. Phase Sequence:	Correct			ergy RVAFA ge Po	0.950									
CT Earthing: Yes				wer F										
%Error as Found: 0.5				actor										
%Error as Left:	0.2													
Phases		R				Υ				В				
Voltage(V) 230.5			229.8					230.2						
Current(A) Primary 45.2			44.8					45.1						
Current(A) Secondary 2.26			2.24					2.255						
Comments: Sample test report generated for demonstration purposes. All measurements are within acceptable limits.														
Technical Officer				Chief Engineer-SGS										

This is a computer-generated document.