





ACCREDITATION CERTIFICATE

LB-TEST-177

Emirates International **A**ccreditation **C**entre

has accredited

DUBAI ELECTRICITY AND WATER AUTHORITY PJSC

ENERGY METER TESTING UNIT (EMTU) LABORATORY

TENDERING & ENGINEERING DEPT., DISTRIBUTION POWER DIVISION

DEWA Central Stores | Al-Warsan 2 | Dubai | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 13-01-2025 to 28-02-2027

Initial Accreditation Date: 01-03-2018





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Date: 13-01-2025

Accreditation History			
Issue no.	Details	Date	
07	Reissued due to renewal of accreditation and modification	13-01-2025	
	in Test name and test method		
06	Certificate validity was extended for 6 months from 01-09-	01-09-2024	
	2024 up to 31-03-2025		
05	Certificate validity was extended for 6 months from 01-03-	01-03-2024	
	2024 up to 31-08-2024		
04	Reissued due to a change in the laboratory's name (was	30-06-2022	
	formerly known as Dubai Electricity and Water Authority)		
03	Renewal accreditation	21-05-2021	
02	First issuance under the name of EIAC (Which was formerly	15-09-2020	
	known as 'DAC')		
01	Granted accreditation from Dubai Accreditation Center	01-03-2018	
	'DAC'		



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Type of Activity	Test Materials/Products	Test Name	Test Method
Electrical Testing	Energy Meter	Test of No- Load	IEC 62053 Part 11
		Condition	Clause: 8.3.1
			IEC 62053 Part 21
			Clause: 7.6
			IEC 62053 Part 22
			Clause: 7.6
			IEC 62052 Part 11
			Clause 7.6
			IEC 62058 Part 31
			Clause: 5.4
		Starting Current Test	IEC 62053 Part 11
			Clause: 8.3.1
			IEC 62053 Part 21
			Clause: 7.7
			IEC 62053 Part 22
			Clause: 7.7



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Type of Activity	Test Materials/Products	Test Name	Test Method
Electrical Testing	Energy Meter	Starting Current Test	IEC 62052 Part 11
			Clause 7.7
			IEC 62058 Part 31
			Clause: 5.5
		Verification of Register	IEC 62058 Part 31
		(Dial Test)	Clause: 5.7



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Type of Activity	Test Materials/Products	Test Name	Test Method
Electrical Testing	Energy Meter	Accuracy Test	IEC 62053 Part 11
		Load Characteristics:	Clause: 8.1
		5 % Load (0.05 lb/ln) @	
		PF=1	
		Basic Load (I b) @ PF=1	IEC 62053 Part 21
		Basic Load (I b) @	Clause: 7.9
		PF=0.5	
		20 % I n @ PF=1*	IEC 62053 Part 22
		20 % I n @ PF=0.5*	
		I n @ PF=1*	Clause: 7.9
		I n @ PF=0.5*	
		I max @ PF=1	IEC 62058 Part 31
		I max @ PF=0.5	Clause: 5.6
		*Applicable for CT	
		Operated meter	



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Type of Activity	Test	Total Norman	
	Materials/Products	Test Name	Test Method
Electrical Testing	Current Transformer	Instrument transformers	IEC 61869 Part 2 Clause
		Test for Ratio Error and	7.2.6
		Phase displacement of:	
		120 % Ir	
		100 % Ir	
		20 % Ir	
		5 % Ir	
		1 % Ir	