

SHIV ELECTRICAL & ENGINEERING WORKS

(AN ISO 9001: 2015 CERTIFIED)

Works (Routine) Test Certificate

1.	EQUIPMENT TESTED 11 kV CT PT Combined Metering Unit						
2.	CUSTOMER NAME	dev chugh					
3.	SPECIFICATIONS	The Following Routine Test conforming to IS:2705/1992 & 3156/1992					
4.	Sr. No.						
		CURRENT TRANSFORMER	VOLTAGE TRANS	FORMER			
5.	RATIO	250/5A	11 KV/ 110 V	V			
6.	RATED VOLTAGE	415 V	415 V				
7.	HSV						
8.	BURDEN	5VA	5VA				
9.	ACCURACY CLASS:	0.5s	0.5				
10.	I L	0.66 KV	0.66 KV				
11.	FREQUENCY	50 Hz	50 Hz				
12.	S. T.C	13.1 KA for 1 Sec.					
13.	VOLTAGE FACTOR		1.2 TIMES CON	MES CONT. & 1.5 FOR 30 SEC.			
14.	The Following Test have been Conducted on above CT & PT						
I.	Verification of terminal marking and I	ОК					
II.	Ratio & Phase Error Test on CTPT	OK (Result Attached)					
III.	Power Frequency dry withstand test	28 KV (rms) Withstood					
	(Secondary terminal shorted togethe						
IV.	Power Frequency dry withstand test	3 KV (rms) Withstood					
٧	Over Voltage Inter-turn Test on secondary winding at rated current for 60 sec			Withstood			
VI.	Partial Discharge Test as per IS 11322	Withstood					
VII.	Induced Over voltage Withstand Test 280 V ,150 Hz for 40 sec. On secondary winding			Withstood			

15. RATIO & PHASE ANGLE ERROR TEST FOR CURRENT TRANSFORMER

PHASE	BURDEN		TYPE OF ERROR	PRIMARY CURRENT %				
	VA P.F			120%	100%	20%	5%	1%
			RATIO ERROR IN %	-0.036	-0.039	-0.091	-0.114	-0.096
Α	5 VA	0.8	PHASE ERROR IN Min.	0.44	1.14	2.08	6.11	9.31
			RATIO ERROR IN %	-0.063	-0.061	-0.116	-0.148	-0.124
В	5 VA	0.8	PHASE ERROR IN Min.	1.21	0.99	2.58	7.16	12.8
			RATIO ERROR IN %	-0.055	-0.061	-0.130	-0.221	-0.254
С	5 VA	0.8	PHASE ERROR IN Min.	0.24	0.06	1.32	5.64	16.4

16. ACCURACY TEST FOR VOLTAGE TRANSFORMER

BETWEEN PHASES	VA @0.8PF (lag)	PRIMARY CURRENT %	80%	100%	120%		
		RATIO ERROR IN %	0.222	0.226	0.249		
А-В	10 VA	PHASE ERROR IN Min.	1.44	2.21	4.01		
		RATIO ERROR IN %	0.211	0.216	0.243		
A-C	10 VA	PHASE ERROR IN Min.	2.09	2.79	5.46		
		RATIO ERROR IN %	0.214	0.216	0.241		
B-C	10 VA	PHASE ERROR IN Min.	1.45	1.91	3.81		



Testing Engineer
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Panipat (HARYANA

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