

BASIC TESTS FORM

SPN									
(Official Use Only)									

DETAILS OF THE CUSTOMER									
Customer Name:									
Installation Address:									
Customers Contact:									
DETAILS OF THE INSTALLATION									
Description of Premises: Domestic Commercial Industrial									
Location District/Area (NEDCO / ECG / EPC)									
TEST VALUES FOR INSTALLA									
I. Polarity Test:	Satisfactory Satisfactory	Not Satisfactory							
II. Continuity of Circuit Protective Conductors (CPC): Satisfactory Not Satisfactory									
III. Continuity of Ring/ Radial Circuits: Satisfactory Not Satisfactory									
IV. Insulation Resistance Tests. 1-Phase 3-Phase									
Between Conductors and Neutral $M\Omega$	Between Conductors and Earth $M\Omega$	Between Conductors MΩ							
L1-N:	L1-E:	L1-L2:							
L2-N:	L2-E:	L2-L3:							
L3-N:	L3-E:	L3-L1:							
	N-E:								
Type Protection: FUSE	MCB MCCB	RCCB RatingmAA							
Earth: Earth Rod		Specify							
, c									
Proposed Meter Location									
AMOUNT CHARGED GH¢	SIGNA	ATURE							
□ ✓ PASSED □ X FAILED									
DECLARATION									
I being the person responsible for the testing of the electrical									
installation (as indicated by my/our signature below), particulars of which are described above, have exercised reasonable									
skill and care when carrying out the testing hereby CERTIFY that the work for which I have been responsible is to the best									
of my knowledge and belief in accordance with the Electrical Wiring Regulations.									
STAMP AND SIGNATURE Contact No.:									
Address:									
Pin No.:									
FOR OFFICIAL USE ONLY District Managers Signature									
District Managers Signature	District Managers Signature Meter Issued (Number)								