## ELECTRICAL INSTALLATION CERTIFICATE (REQUIREMENTS FOR ELECTRICAL INSTALLATIONS - BS 7671) Certificate No.: **DETAILS OF THE CLIENT** INSTALLATION ADDRESS DESCRIPTION AND EXTENT OF THE INSTALLATION Description of installation: New installation Extent of installation covered by this Certificate: Addition to an existing installation Alteration to an П (Use continuation sheet if necessary) existing installation See continuation sheet No: . FOR DESIGN I/We, being the person(s) responsible for the design of the electrical installation (as indicated by my/our signatures below), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, hereby CERTIFY that the design work for which I/we have been responsible is to the best of my/our knowledge and belief in accordance with Details of departures from BS 7671 (Regulations 120.3, 133.1.3 and 133.5): Details of permitted exceptions (Regulation 411.3.3). Where applicable, a suitable risk assessment(s) must be attached to this Certificate. Risk assessment attached The extent of liability of the signatory or signatories is limited to the work described above as the subject of this Certificate. For the DESIGN of the installation: \*\*(Where there is mutual responsibility for the design) Signature: .... Date: ...... Name (IN BLOCK LETTERS): ...... Designer No 2\*\* FOR CONSTRUCTION I, being the person responsible for the construction of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the construction hereby CERTIFY that the construction work for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018, amended to .....(date) except for the departures, if any, detailed as follows: Details of departures from BS 7671 (Regulations 120.3 and 133.5): The extent of liability of the signatory is limited to the work described above as the subject of this Certificate. For CONSTRUCTION of the installation: Signature: Date: ..... Name (IN BLOCK LETTERS): ...... FOR INSPECTION & TESTING I, being the person responsible for the inspection & testing of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection & testing hereby CERTIFY that the work for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671:2018,

amended to ......(date) except for the departures, if any, detailed as follows:

The extent of liability of the signatory is limited to the work described above as the subject of this Certificate.

I/We, the designer(s), recommend that this installation is further inspected and tested after an interval of not more than .....

Details of departures from BS 7671 (Regulations 120.3 and 133.5):

For INSPECTION AND TESTING of the installation:

NEXT INSPECTION

DARTION									
PARTICULAR	S OF SIGNA	ATORIES	TO THE ELECTR	ICAL INSTAL	LATION	CERTIFIC	CATE		
Designer (No	Name:			Com	nany.				
	Address:	*************			parry				
	************			Posto	ode:	•	Tel No:		*****
Designer (No	2)								
(if applicable)	Name:			-					
	Address	****************		Comp	oany:				
				Posto	ode.	**************	Tel No:		
Constructor									
	Name:			Comp	any:				
	Address.								
Inspector	***************************************			Posto	ode:		Tel No:	***************************************	
ороскої	Name:			Comp	anv:				
	Address:								
SLIPPI V CHAE				Posto	ode.		Tel No:		
Earthing			EARTHING ARRA						
arrangements	IVUI	Condi		Nat	ture of Si	upply Par	ameters	Supply Protect	tive Device
TN-C	AC 🗆		DC 🗆	Nominal	voltage I	11/11(1)	V	DO (END	,
TN-S	1-phase, 2			Nominal	frequency	v f <sup>(1)</sup>	V	BS (EN)	
TN-C-S	2-phase, 3		3-wire	Prospect	ive fault of	current. In	Hz	Type Rated current	
	3-phase, 3		Other	External	earth fau	ılt (2)	Ω	Raled current	
	3-phase, 4		li a planik						
Other sources of	Confirmation	detailed a	n attached schedu	(Note: (1) by	enquiry (2)	by enquiry or	by measurement)		
PARTICUL ARS	OF INSTAL	L ATION I	REFERRED TO IN	ile) [					
Means of Earth	ing	LATION	KEPEKKED TO IN	THE CERTI		D			
Maximum denses d (less)					Maximum DemandkVA / Amps (Delete as appropriate)				
Distributor's faci	lity 🔲 📙		Detai	ls of Installa	tion Fart	h Flectro	de (where appli	cable)	
nstallation earth	1	Type (e.g	. rod(s), tape etc)				ac (where appli	cable)	
electrode		Location							
Main Danta di	1 1	Electrode	resistance to Earth	<u></u>	Ω	nose, i insocure, corcur con			
Main Protective		S							
arthing conduc	tor	Materia	al	csa		mm²	Connection / o	continuity verified	
Main protective bonding Material				csa		mm² Connection / continuity verified			
o water installa		To	gas installation pi	pes 🔲 📗	To oil inst	tallation pi	pes 🔲 T	o structural steel	П
o lightning prote		To	other Specifi					o otractarar steer	
lain switch / S		Circuit-b	reaker / RCD						
ocation			Current rating		A		main switch		
S(EN) Fuse / device ratir Voltage rating			ng or setting	A					
lo of poles	••••••		Voltage rating	V Rated residual ope			esidual operatir	ng current (I, )	mA
o of poles				Rated time delay			me delay		ms
						Measur	ed operating tin	ne	ms
chedule of Ins	pections								
em Descrip	Outcome	Item	Description Outc			Outcom			
).				√/ N/A No.				V/N/A	
Condition of consumer's inta			equipment		8.0	Circuits (Distribution and		nd Final)	
(Visual inspection only)  Parallel or switched alternative					9.0	Isolation and switching			
	or switched a of supply	alternative			10.0	Current-	using equipme		
				(permanently connected)					
	Protective measure: Automatic Disconnection of Supply (ADS)				11.0	Identification and notice		es	
12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			77.7 ( 7)	1	12.0				
U Basic pr	Protective measures other than ADS				13.0	Location(s) containing a bath or shower			
pi	Additional protection					Other special installations or locations  Prosumer's low voltage electrical installation(s)			
0 Protectiv	Distribution equipment				14.0			electrical	
0 Protective 0 Addition									
0 Protective 0 Additional 0 Distribut	ion equipmer			-					
0 Protective 0 Additional 0 Distribut	ion equipmer		ATION (in the case	e of an addition	on or alte	ration see	Regulation 64	4.1.2):	
0 Protective 0 Additional 0 Distribut	ion equipmer		ATION (in the case	e of an addition	on or alte	ration see	Regulation 64	4.1.2):	************
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0 Protectiv 0 Additions 0 Distribut OMMENTS ON	ion equipmen	NSTALL						4.1.2):	
0 Protectiv 0 Addition 0 Distribut OMMENTS ON	ion equipmen	NSTALL						4.1.2):	