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# **ELECTRICAL INSTALLATION CERTIFICATE**

Issued in accordance with BS 7671: 2018 (as amended) – Requirements for Electrical Installations

PART 1: DETAILS OF THE CONTRACTOR, CLIENT AND	DINSTALLATION	
DETAILS OF THE CONTRACTOR  Registration No: 611341000 Branch No*: 000  Trading Title: MH Electrical  Address: 8 Parker Avenue, Acomb, York  Postcode: YO26 5DU Tel No: 01904791497	DETAILS OF THE CLIENT  Contractor Reference Number (CRN): N/A  Name: Mr K Blades  Address Stoneleigh, Sandhill Lane, Sutton on Derwent,  York, North Yorkshire  Postcode: YO41 4BX Tel No: N/A	DETAILS OF THE INSTALLATION  Occupier: N/A  Unique Property Reference Number (UPRN): N/A  Address: 34 Tranby Avenue, York, North Yorkshire  Postcode: YO10 3NB  Tel No: N/A
PART 2: DETAILS OF THE ELECTRICAL WORK COVER	RED BY THIS INSTALLATION CERTIFICATE	
Date works completed: 20/05/2025  Description and extent of the installation covered by this certificate: All circuits through	The installation is New: ( $\checkmark$ ) An addition: ( $\overset{\text{N/A}}{\dots}$ ) out the property	An alteration: ( N/A Replacement of a distribution board: ( N/A)
		Where necessary, continue on a separate numbered page: Page No(s) ( N/A)
PART 3 : COMMENTS ON THE EXISTING INSTALLATION	ON (in the case of an addition or alteration see Regulation 644.1.2)	
none		Where necessary, continue on a separate numbered page: Page No(s) ( N/A)
PART 4A: DECLARATION FOR THE ELECTRICAL INST	ALLATION WORK (use where the design, construction, inspecti	on & testing have been the responsibility of one person)
	he signatory is limited to the work detailed in PART 2)  ctrical installation, particulars of which are described in PART 2, having exercised reasonable shalled in accordance with BS 7671: 2018 amended to 2024 (date) except for the departs	ures, if any (Regulations 120.3, 133.1.3 and 133.5), detailed as follows:
<ul> <li>Permitted exception applied (411.3.3): Yes/NA ( N/A)</li> <li>Risk assessment attached, being the designer of the electrical installation, also RECOMMEND that this installation is full the proposed date for the next inspection should take into consideration any legislative or licensing require</li> </ul>		where required, continued on attached separate page(s) ( $$ )  eive during its intended life. The period should be agreed between relevant parties
Name (capitals): MIKE HALL	Organisation: MH Electrical	Registration No*: 611341000
Address: 8 Parker Avenue Acomb York		04004704407
Signature: Date: 20/05/202  REVIEWED BY QUALIFIED SUPERVISOR	Postcode: YO26 5DU	Tel No: 01904791497
Name (capitals): MIKE HALL	Signature:	Date: 27/05/2025





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PART 4B: DECLARATION FOR TH	IE ELECTRICAL INSTALLATI	ON WORK (to be completed where different parties are respo	nsible for the design, construction, inspection & testing)
DESIGN (The extent of liability of the signatories is	limited to the work detailed in PART 2)		
		described in PART 2, having exercised reasonable skill and care when carrying out the dependence of the departures, if any, detailed on attached page(s) ( $\frac{N/A}{N}$ ) (Regulations)	
■ Permitted exception applied (411.3.3): XX/NA	Risk assessment attached: $N/A$ )	Page No(s) ( <u>N/A</u> )	
DESIGNER 1 Name (capitals): N/A		N/A Signature:	Date: N/A
<b>DESIGNER 2</b> (where there is divided responsibility for de	sign) Name (capitals): N/A	N/A Signature:	Date: N/A
		nspected and tested by:	(*Where applicable) ing its intended life. The period should be agreed between relevant parties.
Organisation (Designer 1): N/A	Registration	No*:N/A Organisation (Designer 2):N/A	Registration No*.N/A
Address: N/A			
Postcode: N/A	Tel No: N/A	Postcode: N/A	Tel No: N/A
CONSTRUCTION (The extent of liability of the sign	atory is limited to the work detailed in PART	2)	
		described in PART 2, having exercised reasonable skill and care when carrying out the cocept for the departures, if any, detailed on attached page(s) ( $N/A$ ) (Regular	nstruction, hereby CERTIFY that the said work for which I have been responsible is, to tions 120.3 and 133.5).
Name (capitals): N/A		Organisation: N/A	Registration No* N/A
Address: N/A			
N/A Signature:	Date: N/A	Postcode: N/A	Tel No: N/A
INSPECTION & TESTING (The extent of liability of	of the signatory is limited to the work detailed	l in PART 2)	
		which are described in PART 2, having exercised reasonable skill and care when carrying $0.00000000000000000000000000000000000$	
Name (capitals): N/A		Organisation: N/A	Registration No*- N/A
Address: N/A			
Signature: N/A	Date: N/A	Postcode: N/A	Tel No: N/A
REVIEWED BY QUALIFIED SUPERVISOR (for the	he Contractor detailed in PART 1)	Z.	
Name (capitals): MIKE HALL		Signature:	Date: 27/05/2025

Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems), this electrical safety certificate should be accompanied by the particular certificate(s) for the system(s).





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PART 5: SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS											
System type and earthing arrangements  TN-C: (N/A)  TT: (N/A)  IT: (N/A)  Supply protective device  BS EN: (1361)  Type: (II)	TN-C-S: ( N/A )  Rated current: (60) A	AC 1-phase, 2- 3-phase, 3- DC 2-wire: ( N. Confirmation of s	-wire: (N/A) 1/A) 3-wire: (N/A) Other	3-phase, r: (N/A	3-wire: ( N/A ) 4-wire: ( N/A ) ) ( ) age No: ( N/A )	Nature of supply parameters  Nominal voltage between lines, $U^{[1]}$ Nominal line voltage to Earth, $U_0^{[1]}$ :  Nominal frequency, $f^{[1]}$ :  Prospective fault current, $I_{pf}^{[2]*}$ :  Earth fault loop impedance, $Z_e^{[2]*}$ :	(230 (50 (0.939	[2] By enquiry or by measurement  1) Hz			
PART 6 : PARTICULARS OF INSTALLATION REFERRED TO IN THIS CERTIFICATE											
Maximum demand (load): $(N/A)$ XX/X (delete as appropriate)  Means of Earthing  Distributor's facility: $()$ Installation earth electrode(s): $(N/A)$ Earth electrode type – rod(s), tape, etc: $(NOne)$ Location: $(N/A)$ Electrode resistance to Earth: $(N/A)$	Main protective bonding conductors: (material Copper csa (10) mm² Connect	Gas installation pipes:  Structural steel:  Oil installation pipes:  S:  Lightning protection:  Other (state):			Main switch / Switch-fuse / Circuit-breaker / RCD  Location: (Consumer unit understairs  BS EN: (60947-3						
PART 7 : SCHEDULE OF ITEMS INSPECTED (enter ✓or N/A, as applicable)											
<ol> <li>Condition of consumer's intake equipment (visual inspection only)</li> <li>Parallel or switched alternative sources of supply</li> <li>Protective measure: Automatic disconnection of</li> <li>Basic protection</li> <li>Protective measures other than ADS</li> </ol>		<ol> <li>7. Distribution</li> <li>8. Circuits (doing)</li> <li>9. Isolation and</li> <li>10. Current-us</li> </ol>	I protection on equipment distribution and final) and switching sing equipment (permanently connected) tion and notices		Outcome () () () () ()	12. Location(s) containing a bath 13. Other special installations or 14. Prosumer's low voltage instal Schedule of Items Inspected by Name (capitals): MIKE HALL Signature:	locations llation(s)	Outcome () (N/A (N/A) (N/A)			
PART 8: SCHEDULES AND ADDITIONAL PAGES (the pages identified are an essential part of this report (see Regulation 653.2))											
Schedule of Circuit Details and Schedule of Test Results for the installation (PARTS 9A & 9B) Page No(s): (4 & 5)	Additional pages, including data so for additional sources  Page No(s): (None	heets e)	Special installations or locations (indicated in item 13 of PART 7)   Page No(s): (None	)	Schedules relat (indicated in ite Page No(s):	ing to Prosumer's installations m 14 of PART 7) (None)	Continuation sheets  Page No(s):	(None )			

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	(B				PART 9A: SCHEDULE OF CIRCUIT DETAILS (GO TO Part 9B 'Schedule of Test Results' to enter test results for the corresponding circuit listed in this part)											
	_ <u>6</u> _	Reference Method (B.S.7671)	erved	Circuit conductor (number & csa)		ection 671)		nt protective de	vice		RCD					
Circuit description	Type of wiring (see footer to PART 9B)		Number of points served	Live (mm²)	срс (mm²)	(c) Max. disconnection time (BS 7671)	BS (EN)	Туре	Rating (A)	Short- circuit capacity (kA)	Maximum permitted Zs*	BS (EN)	Туре	Rating (A)	Operating current,  I <sub>dn</sub> (mA)	
Cooker	A	С	1	6	2.5	0.4	61009	В	32	6	1.37	61009	A	32	30	
lob	А	С	1	6	2.5	0.4	61009	В	32	6	1.37	61009	Α	32	30	
(itchen sockets	А	С	12	2.5	1.5	0.4	61009	В	32	6	1.37	61009	Α	32	30	
louse sockets	А	С	31	2.5	1.5	0.4	61009	В	20	6	2.19	61009	Α	20	30	
Citchen lighting	Α	С	9	1	1	0.4	61009	В	6	6	7.28	61009	Α	6	30	
louse lighting	А	С	18	1	1	0.4	61009	В	6	6	7.28	61009	Α	6	30	
Smoke alarms	Α	С	7	1	1	0.4	61009	В	6	6	7.28	61009	A	6	30	
		**SPD Tyr	ne.													
DB designation: 34 tranby 1  Location of DB: understairs cupboard $Z_{db}$ : 0.24 ( $\Omega$ )										o. of phases:	( <u>N/A</u> )					
s io	ignation: 34 tranby 1  on of DB: understairs cupboard $T_{ab}: 0.24$ nation of supply polarity: (	ignation 34 tranby 1  on of DB: understairs cupboard $r_{db}$ : 0.24( $\Omega$ )	where condevice is in the stails and of supply polarity: ( ) Phase sequence confirmed $^{\dagger}$ : (N/A of stails** Types: T1 ( ) T2 (N/A ) T3 (N/A ) N/A (N/A )	ignation: 34 tranby 1  In of DB: understairs cupboard $V_{adb}$ : 0.24 ( $\Omega$ )  In ation of supply polarity: (	ignation. 34 tranby 1  Where combined T1 + T2 or T2 + device is installed, indicate by tide to protect sensitive equipment, equipment, equipment of supply polarity: (	where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  T0 BECT  Where combined T1 + T2 or T2 + T3  device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  To BE COMPLETED UNIX  Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  TO BE COMPLETED UNIX  Supply to DB is from: N/A  Supply to DB is from: N/A  Supply to DB is from: N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details).  Note that not all SPDs have visible  Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details).  Note that not all SPDs have visible	Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  T3 device is installed, indicate by ticking both Type brackets.  Where Combined T1 + T2 or T2 + T3 device is installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  T0 BE COMPLETED UNLY IF THE DB IS NOT Supply to DB is from: N/A  Supply to DB is from: N/A  Overcurrent protective device for the distribution cive to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	where combined T1 + T2 or T2 + T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  To BE COMPLETED UNLY IF THE DB IS NOT CONNECT.  Where Combined T1 + T2 or T2 + T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  T3 device is installed, indicate by ticking both Type brackets.  Where Combined T1 + T2 or T2 + T3 device is installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible  T0 BE COMPLETED UNLY IF THE DB IS NOT CONNECTED DIRECTED UNLY IF THE DB IS NOT CONNEC	Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B),  (See Section 534 for further details).  Note that not all SPDs have visible  Where Combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B),  (See Section 534 for further details).  Note that not all SPDs have visible  Where combined T1 + T2 or T2 + T3  device is installed, indicate by ticking both Type brackets.  Where Combined T1 + T2 or T2 + T3  device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B), (See Section 534 for further details). Note that not all SPDs have visible	Where combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both Type brackets.  Where T3 devices are installed on a circuit to protect sensitive equipment, enter details in 'Comments' (PART 9B),  Setails** Types: T1 (	

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P	PART 9B: SCHEDULE OF TEST RESULTS (MUST reflect circuits entered into 'Schedule of Circuit Details' in Part 9A)													
	Continuity (Ω)						Insulation resistance			ured loop ,,Zs	R	CD	AFDD**	
Circuit number		ng final circuits easured end to		(complete	circuits e at least one lumn)	Live / Live	Live / Earth	Test voltage DC	Polarity	Max. measured earth fault loop impedance, Zs	Max. meax earth fault imbedanc time*		AFDD test button	Comments and additional information, where required
	(Line) r <sub>1</sub>	(Neutral) r <sub>n</sub>	(cpc) r <sub>2</sub>	$(R_1 + R_2)$	R <sub>2</sub>	(MΩ)	(ΜΩ)	(V)	( <b>\sigma</b> )	(Ω)	(ms)	(1)	(1)	
1	N/A	N/A	N/A	0.26	N/A	1000	1000	500	V	0.36	23	<b>/</b>	N/A	
2	N/A	N/A	N/A	0.29	N/A	1000	1000	500	1	0.41	23	1	N/A	
3	0.37	0.37	0.61	0.25		1000	1000	500	1	0.39	21	V	<b>/</b>	
4	0.61	0.62	0.96	0.39	N/A	1000	968.4	500	1	0.50	24	1	<b>/</b>	
5	N/A	N/A	N/A	0.57	N/A	983.2	997.1	500	1	0.76	23	<b>/</b>	N/A	
6	N/A	N/A	N/A	0.67	N/A	844.3	850.6	500	<b>/</b>	0.89	21	<b>/</b>	N/A	
7	N/A	N/A	N/A	0.56	N/A	1000	1000	500	1	0.69	22	/	N/A	
Circuits/equipment vulnerable to damage when testing (where applicable): Smoke alarms circuit 7, spotlight circuits 5&6, boiler circuit 3, cooker circuit 1 and hob circuit 2														
TESTED BY Name (capitals): MIKE HALL Position: QS Signature:														
TE	ST INSTR	UMENTS (	ENTER SE	RIAL NUN	IBER AGA	NINST EAC	H INSTRUI	MENT USED	)					
Multi-function: Continuity: Insulation resistance: Earth fault loop impedance: Earth electrode resistance:								oop impedance: Earth electrode resistance: RCD:						
1:	2060705			N/A				N/A				. N	/A	N/A N/A
* RC	) effectiven	ess is verifi	ied using ar			est at rated	residual on							not all AFDDs have a test function. Where a circuit contains an AFDD this should be stated in the field for that
* RCD effectiveness is verified using an alternating current test at rated residual operating current (I <sub>Δn</sub> )  ** Where installed. Note, not all AFDDs have a test function. Where a circuit contains an AFDD this should be stated in the field for that circuit in the 'Comments and additional information, where required' column.														

(B)

Thermoplastic cables in metallic conduit

Thermoplastic cables in non-metallic conduit

(C)

Thermoplastic cables in metallic trunking

(D)

Thermoplastic insulated / sheathed cables

CODES for Type of wiring

(F)

Thermoplastic / SWA cables

(G) Thermosetting / SWA cables

(H) Mineral-insulated cables

Thermoplastic cables in non-metallic trunking

Other (state):N/A

#### **NOTES FOR RECIPIENT**

#### THIS CERTIFICATE IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with the national standard for the safety of electrical installations, *BS 7671: 2018 (as amended)* - Requirements for Electrical Installations.

You should have received the certificate marked 'Original' and the contractor should retain a duplicate. If you were the person ordering the work, but not the owner or user of the installation, you should pass this certificate, or a full copy of it, immediately to the owner or user of the installation.

The 'Original' certificate should be retained in a safe place and shown to any person inspecting, or undertaking further work on the electrical installation in the future. If you later vacate the property, this certificate will demonstrate to the new user that the electrical installation works complied with the requirements of *BS 7671: 2018 (as amended)* at the time the certificate was issued.

The Construction (Design and Management) Regulations require that, for a project covered by those Regulations, a copy of this certificate, together with schedules, is included in the project health and safety documentation.

For safety reasons, the complete electrical installation will need to be inspected and tested at appropriate intervals by a skilled person or persons competent in such work. The maximum interval recommended before the next inspection is stated in PART 4A or 4B. With the exception of domestic (household) premises, there should be a notice at or near the main switchboard or distribution board indicating the date when the next inspection is due.

Only an NICEIC\* contractor responsible for the construction of the electrical installation is authorised to issue this NICEIC Electrical Installation Certificate.

This certificate is intended to be issued only for a new electrical installation or for new work associated with an addition or alteration to an existing installation, or for the replacement of a distribution board (or consumer unit). It should not have been issued for the inspection of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such a periodic inspection.

The certificate, which consists of at least five numbered pages, is only valid if the Schedule of Items Inspected has been completed to confirm that all relevant inspections have been carried out and the Schedule of Circuit Details and Test Results is attached. The certificate has a unique serial number which is traceable to the contractor to which it was supplied by NICEIC.

For installations having more than one distribution board (or consumer unit) or more circuits than can be recorded on Page 5, one or more additional Schedules of Circuit Details and Test Results, should form part of the certificate.

This certificate should not have been issued for electrical work in a potentially explosive atmosphere (hazardous area) unless the contractor holds an appropriate extension to their NICEIC registration for such work.

Page 1 and 2 of this certificate provide details of the electrical installation, together with the name(s) and signature(s) of the person(s) certifying the three elements of installation work: design, construction and inspection and testing, and page 3 identifies the organisation(s) responsible for the work certified by their representative(s).

Certification for inspection and testing provides an assurance that the electrical installation work has been fully inspected and tested, and that the electrical work has been carried out in accordance with the requirements of *BS 7671: 2018* (as amended) (except for any departures sanctioned by the designer and appended to the certificate).

Where responsibility for the design, the construction and the inspection and testing of the electrical work is divided between the contractor and one or more other bodies, the division of responsibility should have been established and agreed before commencement of the work. In such a case, NICEIC considers that the absence of certification for the construction, or the inspection and testing elements of the work would render the certificate invalid. If the design section of the certificate has not been completed, NICEIC recommends that you question why those responsible for the design have not certified that this important element of the work is in accordance with *BS 7671*: 2018 (as amended).

Where the installation includes a residual current device (RCD) it should be tested every six months. by pressing the button marked "T" or "Test". The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes an arc fault detection device (AFDD) having a manual test facility, it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions should be followed with respect to test button operation.

Where the installation includes a surge protection device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice.

Where a number of sources are available to supply the installation, and where the data given for the primary source may differ from other sources, an additional page should have been provided which gives the relevant information relating to each additional source, and to the associated earthing arrangements and main switchgear.

Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems) in accordance with British Standards *BS 5839* and *BS 5266* respectively, this electrical safety certificate should be accompanied by a separate certificate or certificates as prescribed by those standards.

Should the person ordering the work (e.g. the client, as identified on Page 1 of this certificate), have reason to believe that any element of the work for which the Contractor has accepted responsibility (as indicated by the signatures on this certificate) does not comply with BS 7671: 2018 (as amended), the client should in the first instance raise the specific concerns in writing with the contractor. If the concerns remain unresolved, the client may make a formal complaint to NICEIC, for which purpose a standard complaint form is available on request.

The complaints procedure offered by NICEIC is subject to certain terms and conditions, full details of which are available upon application. NICEIC does not investigate complaints relating to the operational performance of electrical installations (such as lighting levels), or to contractual or commercial issues (such as time or cost).

For further information about electrical safety and how NICEIC can help you, visit:

#### www.niceic.com

\* NICEIC is operated by Certsure LLP, a partnership between the Electrical Contractors' Association and the charity, Electrical Safety First. NICEIC maintains and publishes registers of electrical contractors that it has assessed against particular scheme requirements (including the technical standard of electrical work).