

Government of the Republic of Trinidad and Tobago

### Ministry of Public Utilities

**GOVERNMENT ELECTRICAL INSPECTORATE DIVISION (GEID)** 

#48 Eastern Main Road, Arouca Trinidad W.I.

• Tel: (868) 692-6548 • Fax: (868) 692-6549 • website: www.mpu.gov.tt

[The Electric Installations (Buildings) Act, Chap 54:71]

### NEW WIREMAN LICENSE APPLICATION FORM

APPLICATION FOR LICENCE BY AN APPLICANT **NOT** PREVIOUSLY LICENSED

APPLICANT NAME:	E FILL OUT IN BLO	CK LEITERS WITH	BLUE OR BLACK INK ONLY)		
* First No	 ime		* Last Name		
*GENDER: MALE	FEMALE	* Email:			
ADDRESS OF APPLICANT: *Pole	No		*Building No		
*Street:					
*City:	7	Zip Code:	*Island: Trinic	dad Tobago	
*Phone No:		Mobile No:			
PERSONAL DETAILS:					
BIR No.:		National of T	rinidad and Tobago: Y	ES NO	
*Date of Birth:		*Country of E	Birth:		
OTHER INFORMATION:	-	•			
* I have previously applied for an	ıd been refused a l	license as a Wirem	nan under the above-mention	ed Act YES NO	
* I have held a licence under the a for the licensing of Wiremen					
* I am not suffering from any phys	sical infirmity which	would prevent me	from acting as a Wireman	YES NO	
* I have been convicted of an offe	ence or offences de	escribed in Section	8(1)(b) and (c) of the Act (e)	YES NO	
ATTACHMENTS (ALL MUST BE SU	JBMITTED)				
• Copy of National Examination	Copy of National Examination Council Certificates (industrial Electrician) or equivalent				
• Copy of ID Card					
• Copy of Birth Certificate (Machine Generated)					
• Three (3) passport Sized Photo	os (2" X 2" on a rec	d background)		YES	
• Letter demonstrating 3+ years of experience					
• Copy of Proof of address not r	more than 3 months	s old		YES	
l,		_ hereby apply to	the Licensing Authority for a l	licence to act as a wiremar	
		Π-	to.		
Signature:		Dd	dd/mm/yyyy		
Signature:					
Signature:		OFFICIAL USI		Clerk Initial	



# MINISTRY OF PUBLIC UTILITIES GOVERNMENT ELECTRICAL INSPECTORATE DIVISION (GEID)

## APPLICATION FOR LICENCE BY AN APPLICANT NOT PREVIOUSLY LICENSED

[The Electric Installations (Buildings) Act, Chap 54:71]

### Procedure for Applying for a New Wireman's Licence

- 1. Complete the attached application form "Application for a Licence by an applicant not previously licensed".
- 2. All fields marked with an asterisk (\*) must be filled out. The application cannot be processed without this information.
- 3. Attach the following documents:
  - a. Copy of the National Examination Council Certificate (Industrial Electrician) or equivalent certification.
  - b. Copy of the National Identification Card (both sides)
  - c. Copy of the Birth Certificate (Machine generated)
  - d. Three passport size photos (red background)
  - e. Letter of recommendation from employer or another Licensed Wireman certifying at least three-year experience in the field of electrical installation works.
  - f. Copy of an official document with the applicant's name and address not more than three (3) months old e.g. utility bill
- 4. Submit the completed application form with the attached documents to any of the offices listed below:
  - a. Government Electrical Inspectorate Division Office at # 48, Eastern Main Road, Arouca, Trinidad
- 5. You will be required to attend an interview with the Chief Electrical Inspector and will be informed of the scheduled date. The format of this interview is a written examination based on the following:
  - a. Trinidad and Tobago Bureau of Standards: Trinidad and Tobago Electrical Wiring Code (Low Voltage Installations)
  - b. T&TEC Wiring for Light and Power
  - c. Application of, including but not limited to, the following topics:
    - i. Health and safety requirements to conduct electrical works
    - ii. Use of electrical tools, devices and equipment
    - iii. Reading and interpreting single line diagrams
    - iv. Design of LV electrical systems including preparation of circuit directories, load details, conduit factor, voltage drop, cable sizing, breaker sizing and paralleling of cables
    - v. Calculation of inspection fees
    - vi. T&TEC requirements for all types of metering including splitters
    - vii. Sub circuit requirements
    - viii. Calculations for load, amperage etc for single and three phase applications
    - ix. Electrical requirements for LV installations including residential, commercial and industrial installations