

ORDRE NATIONAL DES INGENIEURS DE GENIE ELECTRIQUE NATIONAL ORDER OF ELECTRICAL ENGINEERS

Loi N° 2000/014 du 19 Déc. 2000 / Law N° 2000/014 of 19 Dec. 2000



Terms of Reference

Task Force for the Development of Guidelines for the Control and Certification of Electrical Installations

1. Introduction

The National Order of Electrical Engineers is the official body authorized by law to implement the regulation of the Practice of Electrical Engineering in Cameroon. As part of its mission the Council of the National Order of Electrical Engineers must ensure that its Members provide quality services while ensuring the Safety of users and as well as the public from the hazards of electricity in all phases of the asset life cycle.

As such the Electrical Engineer is responsible to ensure that all electrical installations in which (s)he is involved, whether in the design, installation, operation, maintenance or disposal phase, are safe for users and the public on the one hand and that all constructions around electrical installations respect the necessary safety distances.

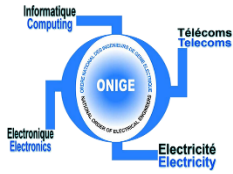
In this respect, the Council of the National Order or Electrical Engineers has assigned the Littoral Chapter of the Order to coordinate actions towards the development of guidelines for the control and Certification of Electrical Installations

2. Task Force

A task force is here-by created to develop guidelines for the Control and Certification of Electrical Installations in Cameroon

3. Responsibilities of Task Force

1. Define criteria for selection of Engineers to Represent ONIGE in the Committees of Municipal Councils in charge of issuing Building Permits
2. Define the obligations of the designated ONIGE Representatives in Committee of Municipal
3. Develop an Inspection procedure for in-service Low voltage electrical installations including:
 - Categorization of Installations - Domestic, Commercial, Administrative, Onshore Industrial, Offshore Industrial, Healthcare
 - Qualification Requirements for Inspectors of each Category of Installation, including certified trainings, equipment,
 - Outline the obligations of Inspectors
 - Qualification requirements for Inspectors



ORDRE NATIONAL DES INGENIEURS DE GENIE ELECTRIQUE NATIONAL ORDER OF ELECTRICAL ENGINEERS

Loi N° 2000/014 du 19 Déc. 2000 / Law N° 2000/014 of 19 Dec. 2000



- Establish a list of interested parties for inspection reports including e.g. insurers, supervisory authorities, municipal authorities, fire department
- Develop a Sample Inspection Form
- Provisions for Managing Non Compliances
- Provisions for Monitoring the Effectiveness of the Program
- Provisions for enforcing discipline

4. Composition

The Task Force is made-up of the following Members:

Engr. Mathurin NGUEHOU-Chairman	
Engr. Patrick ESSAME	
Engr. Moise MBELLA	
Engr. Charles ANYANGWE	
Engr. Boniface EKUKANJU	

5. Coordination of Activities

The activities of the task forces shall be coordinated through the Littoral Regional Secretariat

6. Submission

The Submits its report to the Council through the General Secretariat of the Order.

The first draft is expected no later than **30th November 2020**