REPUBLIQUE DU CAMEROUN Paix-Travail-Patrie

MINISTERE DE LA DECENTRALISATION ET DU DEVELOPMENT LOCALE

**REGION DU NORD-OUEST** 

DEPARTMENT DE LA MEZAM COMMUNE DE BAMENDA I

Tel: 677 177 974 / 6 99 29 83 69 P.O BOX 4152 Website:bda1council.com Email : infobda1council@gmail.com support@bda1council.com



REPUBLIC OF CAMEROON Peace-Work-Fatherland

MINISTRY OF DECENTRALISATION AND LOCAL DEVELOPMENT

**NORTH WEST REGION** 

**MEZAM DIVISION** 

**BAMENDA I COUNCIL** 

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### BAMENDA 1 COUNCIL INTERNAL TENDERS BOARD

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### **OPEN NATIONAL INVITATION TO TENDER**

## **TENDER FILE**

#### N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2021

OF 25/05/2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region EMERGENCY PROCEDURE

PROJECT OWNER: THE LORD MAYOR OF BAMENDA 1 COUNCIL.

FINANCING: MINDDEVEL Public Investment Budget of 2021

BUDGET HEAD

Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

**FINANCIAL YEAR 2021** 

1

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## Document N°. 1

## **TENDER NOTICE**

.

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## **TENDER NOTICE**

### OPENED NATIONAL INVITATION TO TENDER N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020 OF 25/05/2021 FOR The Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division,

## North West Region Financing: MINDDEVEL Public Investment Budget - 2021

#### 1. Subject of the Invitation to Tender:

Within the framework of 2021 Public Investment Budget, the Lord Mayor Bamenda 1 Council, hereby launches an Opened National Invitation to Tender FOR THE rural electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

#### Nature of work:

Work to be done consists of

## The Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village

#### 2. Execution deadline

The maximum deadline provided by the Delegated Contracting Authority for the execution of the works forming the subject of this Invitation to Tender is **one hundred and twenty (120) days.** 

#### 3. Lot

The work consists of a unique lot as follows:

FOR THE rural electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

#### **Estimated** cost

The estimated cost after preliminary studies is 52 310 825 (fifty two million three hundred and ten thousand eight hundred and twenty five franc) CFAF.

#### 4. Participation and origin

Participation to this Invitation to Tender is opened to Cameroonian enterprises that are in compliance with the Cameroon laws.

#### 5. Financing

Works which form the subject of this Invitation to Tender shall be financed by the 2021 Public Investment Budget

#### 6. Bid bond

Each bidder must include in his administrative documents, a bid bond issued by a first-rate banking establishment approved by the Ministry in charge of Finance and whose list is found in document N°. 12 of the Tender File, of an amount of 1,046,216.5 FCFA () CFAF and valid for thirty (30) days beyond the date of validity of bids

#### 7. Consultation of Tender File:

The file may be consulted during working hours at the Bamenda 1 Council, as soon as this notice is published.

#### 10. Acquisition of Tender File:

The file may be obtained from the Bamenda 1 Council, as soon as this notice is published against payment of the sum of 60.000FCFA (Sixty Thousand) CFA Francs, payable at a Bamenda 1 Council Treasury, representing the cost of purchasing the Tender File.

#### 11. Submission of bids:

Each offer drafted in English or French in 07 (seven) copies including 01 (one) original and 06 (six) copies marked as such, should reach the Bamenda 1 Council not later than 15/06/2021 at 12:00pm noon local time and should carry the inscription:

### << OPENED NATIONAL INVITATION TO TENDER N° N° 09./ONIT/ BICITB /BIC /BISD/MEZAM/NWR/2020

### OF 25/05/2021 FOR THE rural electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region). >>

"To be opened only during the bid-opening session"

#### 12. Admissibility of bids

Under penalty of being rejected, only originals or certified true copies signed by the issuing service or administrative authorities (Senior Divisional Officer, Divisional Officers) must imperatively be produced in accordance with the Special Regulations of the Invitation to Tender.

They must obligatorily not be older than three (3) months preceding the date of submission of bids or may be established after the signature of the tender notice

Any bid not in compliance with the prescriptions of the Tender File shall be rejected. This refers especially to the absence of a bid bond issued by a first-rate bank approved by the Minister in charge of Finance.

#### 13. Opening of bids:

The bids shall be opened in a single phase. The opening of the administrative documents, the Technical and Financial offers will take place on the 15/06/2021 at 1: 00pm local time, in the conference hall of the Bamenda 1 Council, by its competent Members. Only bidders may attend or be represented by duly mandated persons of their choice and having a good knowledge of their files.

#### 14. Evaluation criteria

The bids shall be evaluated according to the main criteria as follows:

#### A. Eliminatory criteria

1. Absence or non-conformity of an element in the administrative file;

- 2. Deadline for delivery higher than prescribed;
- 3. False declaration or falsified documents;
- 4. Absence or insufficient bid bond;
- 5. A bid with the external envelope carrying a sign or mark leading to the identification of the bidder;
- 6. Incomplete financial file;
- 7. Change of quantity or unit;
- 8. Non respect of 33/44 (75%) of essential criteria;
- 9. Non completion of any project in the previous years in the North West Region or suspended by MINMAP in 2018
- 10. Change in quantities

#### B. Essential criteria

- 1- General presentation of the Tender Files;
- 2- Financial capacity;
- 3- References of the company in similar achievements visa by the competent authority;
- 4- Quality of the personnel;
- 5- Technical organization of the works;
- 6- Safety measures on the site;
- 7- Logistics;
- 8- Attestation of sites visit duly signed by the traditional ruler of MENKA Village and report of sites visit;
- 9- Special Technical Clauses initialed in all the pages;
- 10-Special Administrative Clauses completed and initialed in all the pages.

#### 15. Award

This evaluation will be done in a binary way (yes) or (no) with an acceptable minimum of 33/44(75%) of the essential criteria taken in account.

The Contract will be awarded to the bidder who would have proposed the offer with the lowest amount, in conformity with the regulations of the Tender Documents and having satisfied to 100% of the eliminatory criteria and at least 33/44(75%) of the essential criteria. 16. Validity of bids

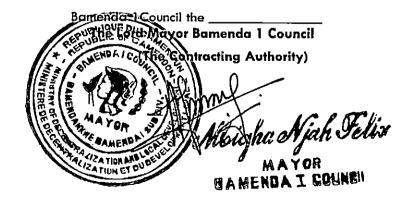
Bidders will remain committed to their offers for sixty (60) days from the deadline set for the submission of tenders.

#### 17. Complementary information

Complementary technical information may be obtained during working hours from the Regional Delegation of Public Contracts for the North-West in Bamenda.

#### Copies:

- DD MINEE/NW/B'DA
- ARMP BAMENDA
- Chairperson of TB
- The project owner
- Notice Board
- File/archive



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### AVIS D'APPEL D'OFFRES

### N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

OF 25/05/2021 FOR THE rural electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

Financement : Budget d'Investissement Public 2021

Objet de l'Appel d'Offre
 Dans le cadre de l'exercice budgétaire 2021, le Mare de la Commune de Bamenda 1, Autorité
 Contractante lance un Appel d'Offres National Ouvert pour les travaux d'électrification du village
 Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub Division, Mezam Division, North West Region

2. Consistance des travaux

Les travaux comprennent notamment :

## The Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village

#### 3. Délais d'exécution

Le délai maximum prévu le Maître d'Ouvrage Délégué pour la réalisation des travaux objet du présent appel d'offres est de cent vingt (120) jours.

#### 4. Allotissement

Le travail est ci-après défini :

#### Electrification rurale du village Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

#### 5. Coût prévisionnel

#### 6. Participation et origine

La participation à cette consultation est ouverte aux entreprises de droit camerounais.

#### 7. Financement

Les travaux objet du présent appel d'offres sont financés par le Budget d'Investissement Publics MINEE du Cameroun de l'exercice 2021

#### 8. Cautionnement provisoire

Chaque soumissionnaire doit joindre à ses pièces administratives, une caution de soumission établie par une banque de premier ordre agréée par le Ministère chargé des finances et dont la liste figure dans la pièce 12 du DAO, d'un montant de 1.046.216 fcfa () FCFA et valable pendant trente (30) jours audelà de la date originale de validité des offres.

#### 9. Consultation du Dossier d'Appel d'Offres

Le Dossier d'Appel d'Offres peut être consulté et obtenu aux heures ouvrables à la Commune de Bamenda 1

#### Acquisition du Dossier d'Appel d'Offres

Le dossier peut être obtenu aux heures ouvrables à la Marie de Bamenda 1, Service de Passation des Marchés Publics dès Publication du présent avis, contre présentation d'une quittance de versement au Trésor Public de la somme non remboursable de 60.000 fcfa (sixty thousand) Francs CFA.

#### 10. Remise des offres

Chaque offre rédigée en français ou en anglais en sept (07) exemplaires dont un (01) original et six (06) copies marquées comme telles, devra parvenir contre récépissé à la Délégation Régionale des Marchés Publics du Nord-Ouest, Service de Passation des Marchés Publics au plus tard le \_\_/\_/2021 à 12 h 00, heure locale et devra porter la mention suivante :

### «AVIS D'APPEL D'OFFRES NATIONAL OUVERT N° 09/ONIT/BICITB/B1C

### /B1SD/MEZAM/NWR/2020

OF 25/05/2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region)»

#### «A N'OUVRIR QU'EN SEANCE DE DEPOUILLEMENT»

#### 11. Recevabilité des offres

Sous peine de rejet, les pièces du dossier administratif requises doivent être produites en originaux ou en copies certifiées conformes par le service émetteur ou une autorité administrative (Préfet, Souspréfet,...), conformément aux stipulations du Règlement Particulier de l'Appel d'Offres.

Elles doivent dater de moins de trois (03) mois précédant la date originale de dépôt des offres ou avoir été établies postérieurement à la date de signature de l'Avis d'Appel d'Offres.

Toute offre incomplète conformément aux prescriptions du Dossier d'Appel d'Offres sera déclarée irrecevable. Notamment l'absence de la caution de soumission délivrée par une banque de premier ordre agréée par le Ministère chargé des Finances.

#### 12. Ouverture des plis

L'ouverture des plis se fera en un temps. L'ouverture des plèces administratives et des offres techniques et financières aura lieu le 15/06/2021 à 13h00, heure locale, dans la salle de conférence de la Commune de Bamenda 1, par la Commission de Passation de Marchés siégeant en présence des soumissionnaires ou de leurs représentants dûment mandatés et ayant une parfaite connaissance du dossier.

#### 13. Critères d'évaluation

Les offres seront évaluées selon les principaux critères suivants :

#### A – Critères éliminatoires

Il s'agit notamment:

- 1- Absence ou non-conformité d'une pièce administrative ;
- 2- Délai d'exécution supérieur à celui prescrit (supérieur à trois mois) ;

- 3- Fausses déclarations ou pièces falsifiées;
- 4- Absence ou insuffisance de la caution provisoire de soumission;
- 5- Offres dont l'enveloppe extérieure porte des mentions permettant de reconnaître le Soumissionnaire;
- 6- Offres financière incomplète,
- 7- Le changement d'une unité ou d'une quantité dans l'offre financière ;
- 8- Le non-respect de 33/44(75%) des critères essentiels ;

#### **B - Critères essentiels**

Les critères relatifs à la qualification des candidats porteront à titre indicatif sur :

- 1- Présentation générale de l'offre ;
- 2- Capacité financière ;
- 3- Références de l'entreprise dans les réalisations similaires ;
- 4- Qualité du personnel ;
- 5- Organisation technique des travaux ;
- 6- Sécurité au chantier ;
- 7- Moyens logistiques ;
- 8- Attestations de visite de site signée par l'autorité traditionnelle de MENKA et rapport de visite du site ;
- 9- Cahier des Clauses Techniques Particulières paraphé à chaque page ;
- 10-Cahier des Clauses Administratives Particulières complété et paraphé à chaque page.

Les critères essentiels sont soumis à des minima dont le détail est donné dans le Règlement Particulier de l'Appel d'Offres (RPAO).

#### 14. Attribution

Cette évaluation se fera de manière purement positive (oui) ou négative (non) avec un minimum acceptable d'au moins 33/44(75%) de l'ensemble des critères essentiels pris en compte.

Le marché sera attribué au soumissionnaire qui aura proposé l'offre la moins disante, conforme pour l'essentiel aux prescriptions du Dossier d'Appel d'Offres, ayant satisfait à 100% des critères éliminatoires et au moins 33/44(75%) des critères essentiels.

#### 15. Durée de validité des offres

Les soumissionnaires restent engagés par leur offre pendant 60 jours à partir de la date limite fixée pour la remise des offres.

#### 16. Renseignements complémentaires

Les renseignements complémentaires d'ordre technique peuvent être obtenus auprès de la Commune de Bamenda 1, Services de Passation des Marchés Publics.

#### Copie :

- DDMINEE/NW/B'DA
- ARMP;
- Maître d'Ouvrage
- Présidents CPM ;
- Affichage.
- Chrono/archive



## Document N°. 2

## GENERAL REGULATIONS OF THE INVITATION TO TENDER

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Α.	General Article 1: Scope of the tender Article 2: Financing Article 3: Fraud and corruption Article 4: Candidates admitted to compete Article 5: Building materials, materials, supplies, equipment and authorised services Article 6: Qualification of the bidder Article 7: Visit of work site
В.	Tender File.         Article 8: Content of Tender File.         Article 9: Clarifications on Tender File and complaints .         Article 10: Modification of the Tender File.
C.	Preparation of Bids         Article 11: Tender fees.         Article 12: Language of bid.         Article 13: Constituent documents of the bid.         Article 14: Amount of bid.         Article 15: Currency of bid and payment.         Article 16: Validity of bids.         Article 17: Bid bond.         Article 18: Varying proposals by bidders.         Article 20: Form and signature of bids.
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E.	Opening and evaluation of bids Article 25: Opening of bids. Article 26: Confidential nature of the procedure. Article 27: Clarifications on the bid and contact with Contracting Authority Article 28: Determination of their compliance. Article 29: Qualification of the bidder. Article 30: Correction of errors. Article 31: Conversion into a single currency. Article 32: Evaluation of financial bids. Article 33: National preference.
	Award of the Contract         Article 34: Award         Article 35: Right of the Contracting Authority to declare an Invitation to Tender unsuccessful or to cancel a procedure         Article 36: Notification of the award of the Contract         Article 37: Signature of the Contract         Article 38: Final bond

#### **GENERAL RULES OF THE INVITATION TO TENDER**

#### A. General

#### Article 1: Scope of the tender

The Contracting Authority, The Lord Mayor Bamenda 1 Council hereby launches an Opened National Invitation to Tender N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

- 1.1 OF 25/05/2021 FOR The Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region
- 1.2 The bidder retained or the preferred bidder must complete the works within the time- limit indicated in the Special Regulations which runs from the date of notification of the Administrative Order.
- 1.2 In this Tender File, the term "day" means a calendar day.

#### Article 2: Financing

The source of financing of the works forming the subject of this Invitation to Tender shall be specified in the Special Regulations.

#### Article 3: Fraud and corruption

**3.1** The Contracting Authority requires of bidders and Contractors the strict respect of rules of professional ethics during the award and execution of Public Contracts. By virtue of this principle:

- a) The following definitions shall be admitted:
  - i) Shall be guilty of "corruption" whoever offers, gives, requests or accepts any advantage in view of influencing the action of a Public official during the award or execution of a Contract;
  - ii) Is involved in "fraudulent manoeuvres" whoever deforms or distorts facts in order to influence the award or execution of a Contract;
  - "Collusive practices" shall mean any form of agreement between two or among several bidders (whether the Contracting Authority is aware or not) aimed at artificially maintaining the prices of bids at levels not corresponding to those resulting from competition;
  - iv) "Coercive practices" shall mean any form of harm against persons or their property or threats against them in order to influence their action during the award or execution of a Contract.
  - b) Any proposed award shall be rejected if it is proved that the proposed preferred bidder is directly or through an intermediary, guilty of corruption or is involved in fraudulent manoeuvres, collusive or coercive practices for the award of this Contract.
- 3.2 The Minister Delegate at the Presidency in charge of Public Contracts may, as a precaution, take a decision of exclusion from bidding for a period not exceeding two (2) years against any bidder found guilty of influence peddling, of conflicts of interest, insider trading, fraud, corruption or production of non-genuine documents in the bid, without prejudice to criminal proceedings that may be brought against him

#### Article 4: Candidates allowed to compete

4.1 If the Invitation to Tender is opened, consultation is addressed to all candidates retained after a prequalification procedure.

- 4.2 Generally, the Invitation to Tender is addressed to all entrepreneurs, subject to the following provisions:
  - (a) A bidder (including all members of a group of enterprises and all sub-Contractors to the bidder) must be from an eligible country, in accordance with the funding agreement.
  - (b) A bidder (including all members of a group of enterprises and all sub-Contractors to the bidder) must not be in a situation of conflict of interest, subject to disqualification. A bidder shall be judged to be in a situation of conflict of interest if he:
    - i) Is or was associated in the past with an enterprise (or a subsidiary of this enterprise) which provided consultancy services for the conception, preparation of specifications and other documents used within the scope of Contracts awarded for this Invitation to Tender; or
    - Presents more than one bid within the context of Invitation to Tender, except authorised variants according to article 17, where need be; meanwhile, this does not prevent the participation of sub-Contractors in more than one bid.
    - iii) The Contracting Authority or Project Owner has financial interests in the capital in a way as to compromise the transparency of the procedures of award of Public Contracts.
  - (c) The bidder must not have been excluded from bidding for Public Contracts.
  - (d) A Cameroonian Public enterprise may participate in the consultation if it can demonstrate that it is (i) legally and financially autonomous (ii) managed according to commercial laws and (iii) not under the direct supervisory authority of the Contracting Authority or Project Owner.

#### Article 5: Electrical materials, materials, supplies, equipment and authorised services

- 5.1 Electrical materials, the Contractor's materials, supplies, equipment and services forming the subject of this Contract must originate from countries meeting the criteria of origin defined in the Special Regulations of the Invitation to Tender and all expenditure done within the context of the Contract shall be limited to the said electrical materials, materials, supplies, equipment and services.
- 5.2 Within the meaning of this 5.1 above, the term "originate" shall designate the place where the goods are extracted, cultivated, produced, manufactured and from where the services originate.

#### Article 6: Qualification of bidder

- 6.1 As an integral part of their bid, bidders must:
  - (a) submit a power of attorney making the signatory of the bid bound by the bid; and
  - (b) provide all information (complete or update information included in their request for prequalification which may have changed in the case where the candidates took part in prequalification) requested of bidders in the Special Regulations of the Invitation to Tender, in order to establish their qualification to execute the Contract.

Where necessary, bidders should provide information relating to the following points:

- (i) The production of certified balance sheets and recent turnovers;
- (ii) Access to a line of credit or availability of other financial resources;
- (iii) Orders acquired and Contracts awarded;
- (iv) Pending litigations;
- (v) Availability of indispensable equipment.

- 6.2 Bids presented by two or more associated undertakings (joint-Contracting) must satisfy the following conditions:
- (a) The bid must include all the information listed in article 6(1) above. The Special Regulations must indicate the information to be furnished by the group and that to be furnished by each member of the group;
- (b)The bid and the Contract must be signed in a way that is binding on all members of the group;
- (c) The nature of the group (joint or several) must be specified in the Special Regulations and justified with the production of a joint venture agreement in due form;
- (d)The member of the group designated as the representative will represent all the undertakings vis à vis the Project Owner and Contracting Authority with regard to the execution of the Contract;
- (e) In case of joint co-Contracting, the co-Contractors shall share the sums which are paid by the Project Owner into a single account. On the other hand, each undertaking is paid into its own account by the Project Owner where it is joint co-Contracting.
- 6.3 Bidders must equally present sufficiently detailed proposals to demonstrate that they comply with the technical specifications and execution time-limits set in the Special Regulations of the Invitation to Tender.

6.4 Bidders requesting to benefit from the margin of preference must furnish all the necessary information to prove that they satisfy the eligibility criteria set in article 33 of the General Regulations of the Invitation to Tender.

#### Article 7: Visit of works site

7.1 The bidder is advised to visit and inspect the site and its environs and obtain by himself and under his own responsibility, all the information which may be necessary for the preparation of the bid and the execution of the works. The related cost of the visit of the site shall be borne by the bidder.

7.2 The Project Owner shall authorise the bidder and his employees or agents to enter the premises and the land for the said visit but only on the express condition that the bidder, his employees and agents free the Project Owner, his employees and agents of any responsibility that may ensue and indemnify them if necessary and that they shall remain responsible for any deadly or corporal accident, loss or material damages, costs and fees incurred from this visit.

7.3 The Project Owner may organise a visit of the site of the works during the preparatory meeting to establishing the bids mentioned in article 19 of the General Regulations of the Invitation to Tender.

#### B. Tender File

#### Article 8: Content of Tender File

8.1 The Tender File describes the works forming the subject of the Contract, sets the consultation procedure of Contractors and specifies the terms of the Contract. Besides the addendum (addenda) published in accordance with article 10 of the General Regulations of the Invitation to Tender, it includes the following documents:

Document No. 1. The Tender Notice;

Document No. 2. The General Regulations of the Invitation to Tender;

- Document No. 3. The Special Regulations of the Invitation to Tender;
- Document No. 4. The Special Administrative Conditions;
- Document No. 5. The Special Technical Conditions;
- Document No. 6. The schedule of unit prices;
- Document No. 7. The bill of quantities and estimates;

Document No. 8. The sub details of unit prices;

Document No. 9. Model documents of the Contract:

a. The execution schedule;

- b. Model of forms presenting the equipment, personnel and references;
- c. Model bidding letter;
- d. Model bid bond;
- e. Model final bond;
- f. Model of bond of start-off advance;
- g. Model of guarantee in replacement of the retention fund;
- h. Model Contract;

Document Nº. 10. Models to be used by bidders;

- a. Model Contract;
- Document N°. 11. Justifications of preliminary studies; to be filled by the Project Owner or Delegated Project Owner;
- Document N°. 12. List of first grade banking establishments or financial institutions approved by the Minister in charge of Finance authorised to issue bonds for Public Contracts to be inserted by the Contracting Authority.

8.2 The bidder must examine all the regulations, forms, conditions and specifications contained in the Tender File. It is up to him to furnish all the information requested and prepare a bid in compliance with all aspects of the said file.

#### Article 9: Clarifications on the Tender File and complaints

9.1 Any bidder who wants to obtain clarifications on the Tender File may request them from the Contracting Authority in writing or by electronic mail (fax or e-mail) at the Contracting Authority's address indicated in the Special Regulations of the Invitation to Tender and send a copy to the Project Owner. The Contracting Authority replies in writing to any request for clarification received at least fourteen (14) days prior to the deadline for the submission of bids.

A copy of the Contracting Authority's response, indicating the question posed but not mentioning the author, is addressed to all bidders who bought the Tender File.

9.2 Between the Publication of the tender notice including the pre-qualification phase of candidates and the opening of bids, any bidder who feels aggrieved in the Public Contracts award procedure may lodge a complaint to the Minister in charge of Public Contracts.

9.3 A copy of the complaint should be addressed to the Contracting Authority and to the body in charge of the Regulation of Public Contracts and the chairperson of the Tenders Board.

9.4 The Contracting Authority has five (5) days to react. A copy of the reaction shall be forwarded to MINMAP and the body in charge of the regulation of Public Contracts.

#### Article 10: Amendment of the Tender File

10.1 The Contracting Authority may at any moment, prior to the deadline for the submission of bids and for any reason, be it at his initiative or in reply to a request for clarification formulated by a bidder, amend the Tender File by publishing an addendum.

10.2 Any published addendum shall be an integral part of the Tender File, in accordance with article 8.1 of the General Regulations of the Invitation to Tender and must be communicated in writing or made known by a traceable means to all bidders who bought the Tender File.

10.3 In order to give bidders sufficient time to take account of the addendum in the preparation of their bids, the Contracting Authority may postpone as is necessary, the deadline for the submission of bids, in accordance with provisions of article 22 of the General Regulations of the Invitation to Tender.

#### C Preparation of bids

Article 11: Tender costs

The candidate shall bear the costs related to the preparation and presentation of his bid and the Contracting Authority and the Project Owner shall in no case be responsible for these costs nor pay for them whatever the evolution or outcome of the Invitation to Tender procedure.

#### Article 12: Language of bid

The bid as well as any correspondence and any document exchanged between the bidder and the Contracting Authority shall be written in English or French. Complementary documents and the forms provided by the bidder may be written in another language on condition that a precise translation into either English or French of the passages concerning the bid is included; in which case for reasons of interpretation, the translation shall be considered to be authentic.

#### Article 13: Constituent documents of the bid

13.1 The bid presented by the bidder shall include the documents detailed in the Special Regulations of the Invitation to Tender, duly filled and put together in three volumes:

#### a. Volume 1: Administrative file

#### It includes:

- i) all documents attesting that the bidder:
  - has subscribed to all declarations provided for by the laws and regulations in force;
  - paid all taxes, duties, contributions, fees or deductions of whatever nature;
  - is not winding up or bankrupt;
  - is not the subject of an exclusion order or forfeiture provided for by the law in force;
  - ii) The bid bond established in accordance with the provisions of article 17 of the General Regulations of the Invitation to Tender;
  - iii) the written confirmation empowering the signatory of the bid to commit the bidder, in accordance with the provisions of article 6(1) the General Regulations of Invitation to Tender.

#### b. Volume 2: Technical bid

#### b.1 Information on qualifications

The Special Regulations list the documents to be furnished by bidders to justify the qualification criteria mentioned in article  $\delta(1)$  of the Special Regulations of the Invitation to Tender.

#### b.2 Methodology

The Special Conditions of the Invitation to Tender specifies the constituent elements of the technical bid of the bidders especially: a methodological statement on an analysis of the works and specifying the organisation and programme which the bidder intends to put in place or use to execute the works (installations, schedule, Quality Assurance Plan (QAP), sub-Contracting, attestation of visit of the site, where necessary, etc).

#### b.3 Proof of acceptance of conditions of the Contract

The bidder shall submit duly initialled copies of the administrative and technical documents relating to the Contract, namely:

- 1. The Special Administrative Conditions (SAC);
- 2. The Special Technical Conditions (STC).

#### b.4 Commentaries (optional)

A commentary on the technical choices of the project and possible proposals.

#### c. Volume 3: Financial bid

The Special Regulations specify the elements that will help in justifying the cost of the works, namely:

- 1. The signed and dated original bid prepared according to the attached model, stamped at the prevailing rate;
- 2. The duly filled Unit Price schedule;
- 3. The duly filled detailed estimates;
- 4. The sub-details of prices and/or breakdown of all-in prices;
- 5. The projected schedule of payments, where need be.

In this regard, the bidders will use the documents and models provided in the Tender File, subject to the provisions of article 17(2) of the General Regulations of the Invitation to Tender concerning the other possible forms of guarantees.

13.2 If in accordance with the provisions of the Special Regulations of the Invitation to Tender, the bidders present bids for several lots of the same Invitation to Tender, they could indicate rebates offered in case of award of more than one lot.

#### Article 14: Bid price

- 14.1 Except otherwise stated in the Tender File, the amount of the Contract shall cover all the works described in article 1.1 of the General Regulations of the Invitation to Tender, on the basis of the price schedule and the detailed bill of quantities and estimates presented by the bidder.
- 14.2 The bidder shall fill the unit prices and totals of all items on the schedule and bill of quantities and estimates.
- 14.3 Subject to contrary provisions provided for in the Special Regulations and in the Special Administrative Conditions, all 'dues, taxes and fees payable by the bidder on grounds of the Contract or on any other ground, thirty (30) days prior to the submission of the bids, shall be included in the prices and in the total amount of the bid presented by the bidder.
- 14.4 If a price revision/updating clause is provided for in the Contract, the date of establishment of the initial price, as well as the price revision/updating conditions for the said price must be specified. This is with the understanding that any Contract of duration less than one (1) year shall not be subject to price revision.
- 14.5 All unit prices must be justified by sub-details established in accordance with the structure proposed in document 8 of the Tender File.

#### Article 15: Currency of bid and payment

15.1 In case of international invitations to tender, the currencies of the bid shall follow the provisions of either Option A or Option B below, the applicable option being that retained in the Special Regulations of the Invitation to Tender.

15.2 Option A: The amount of the bid shall be entirely made in the national currency.

The amount of the bid, unit prices of the price schedule and the prices of the bill of quantities and estimates are completely made in CFA francs in the following manner:

- a) Prices shall be entirely drawn in the national currency. The bidder who intends to commit expenditures in other currencies for the execution of the works shall indicate in the annex to the bid the percentage(s) of the amount of the bid necessary to cover the needs in foreign currencies, without exceeding the maximum of the three currencies of member countries of the funding institution of the Contract.
- b) The exchange rates used by the bidder to convert his bid into the national currency shall be specified by the bidder in an annex to the bid in compliance with the specifications of the Special Regulations. These rates shall be applied for any payment within the framework of the Contract so that the retained bidder does not bear any change in the exchange rate.

**15.3 Option B:** The amount of the bid shall be directly made in the national and foreign currency at the rates fixed in the Special Regulations.

The bidder shall draw the unit prices of the price schedule and the prices of the bill of quantities and estimates in the following manner:

- (a) The prices of inputs necessary for the works which the bidder intends to procure in the Contracting Authority's country shall be in currency of the Contracting Authority's country specified in the Special Regulations and called "national currency";
- (a) The prices of inputs necessary for works which bidder intends to procure out of the Contracting Authority's country shall be in the currency of the country of origin of the bidder or of the currency of an eligible member country widely used in international trade.

15.4 The Contracting Authority may request the bidders to explain the needs in national and foreign currencies and to justify that the amounts included in the unit and total prices and indicated in annex to the bids are reasonable; to this end, a detailed statement of their needs in foreign currencies shall be furnished by the bidder.

15.5 During the execution of the works, most of the foreign currency to be paid as part of Contract may be revised by mutual agreement between the Contracting Authority and the entrepreneur in a way as take account of any modification in the foreign currency needs within the context of the Contract.

#### Article 16: Validity of bids

- 16.1 Bids must remain valid during the period stated in the Special Regulations from the date of submission of the bids fixed by the Contracting Authority, in application of article 22 of the Special Regulations. A bid valid for a shorter period shall be rejected by the Contracting Authority or Delegated Contracting Authority as not being in compliance.
- 16.2 Under exceptional circumstances, the Contracting Authority may seek the approval of bidders to extend the validity time-limit. The request and the responses that will be given shall be in writing (or by fax). The validity of the bid bond provided for in article 17 of the General Regulations shall equally be extended for a corresponding duration. A bidder may refuse to extend the validity of his bid without losing his bid bond. A bidder who consents to an extension shall not be asked to modify his bid nor shall he be authorised to do so.
- 16.3 Where the Contract does not include a price revision clause and that the period of validity of bids is extended by more than sixty (60) days, the amounts payable to the bidder retained shall be updated by application of the related formula featuring in the request for extension that the Contracting Authority addressed to bidders.

The updating period shall run from the date of overrun of sixty (60) days to the date of notification of the Contract or the Administrative Order for start of execution of works by the retained bidder, as specified in the Special Administrative Conditions. The effect of updating shall not be taken into account for purposes of evaluation of bids.

#### Article 17: Bid bond

- 17.1 In application of article 13 of the General Regulations, the bidder shall furnish a bid bond of the amount specified in the Special Regulations and which bid bond shall be a full part of his bid.
- 17.2 The bid bond must conform to the model presented in the Tender File; other models may be authorised subject to the prior approval of the Contracting Authority. The bid bond will remain valid for thirty (30) days beyond the original date set for the validity of bids or any other validity time-limit requested by the Contracting Authority and accepted by the bidder, in accordance with the provisions of article 16 (2) of the General Regulations.

- 17.3 Any bid without an acceptable bid bond shall be rejected by the Tenders Board as not in conformity. The bid bond of associated enterprises must be established in the name of the group submitting the bid and mention each member of the associated grouping.
- 17.4 The bid bonds of bidders who are not retained shall be returned within fifteen (15) days after Publication of the award result.
- 17.5 The bid bond of the successful bidder shall be released as soon as the latter would have signed the Contract and furnished the required final bond.
- 17.6 The bid bond may be seized:
  - (a) if the bidder withdraws his bid during the period of validity;
  - (b) if the retained bidder:
    - i) fails in his obligation to register the Contract in application of article 38 of the General Regulations;
    - fails in his obligation to furnish the required final bond in application of article 38 of the General Regulations;
    - iii) refuses to receive notification of the Administrative Order to commence execution.

#### Article 18: Varying proposals of bidders

18.1 Where the works can be executed within variable deadlines, the Special Regulations shall specify these deadlines and shall indicate the method retained for the evaluation of the completion deadline proposed by the bidder within the specified deadlines. Bids that propose deadlines beyond those specified shall be considered as not being in conformity.

18.2 Except in the case mentioned in article 18(3) below, bidders wishing to offer technical variants must first assess the basic solution of the Contracting Authority as described in the Tender File and furnish in addition all the information which the Contracting Authority needs for a complete evaluation of the proposed variant, including the plans, calculations, technical specifications, sub-details of prices and proposed construction methods and all other useful information. If necessary, the Contracting Authority will examine only the technical variants of the bidder whose bid is in compliance with the basic solution has been evaluated as the lowest bid.

18.3 When according to the Special Regulations the bidders are authorised to directly submit the technical variants for certain parts of the works, these parts of the works must be described in the technical specifications. Such variants shall be evaluated on their own merit in accordance with the provisions of article 31(2) (g) of the General Regulations.

#### Article 19: Preparatory meeting to the establishment of bids

- 19.1 Except otherwise stipulated in the Special Regulations, a bidder may be invited to take part in a preparatory meeting which will hold at the date and place indicated in the Special Regulations.
- 19.2 The subject of the preparatory meeting shall be to furnish clarifications and answer any questions which may be raised at this stage.
- 19.3 As much as possible, the bidder is requested to submit any question in a way as to reach the Contracting Authority at least one week before the meeting The Contracting Authority may not reply to questions received too late. In this case, the questions and answers shall be transmitted according to the methods set in article 19(4) below.
- 19.4 The minutes of the meeting, including the text of the questions asked and the replies given, including questions prepared after the meeting, shall be forwarded immediately to everyone who bought the Tender File. Any modification of documents of the Tender File listed in article 8 of the General

Regulations which may prove to be necessary at the end of the preparatory meeting shall be done by the Contracting Authority by publishing an addendum in accordance with the provisions of article 10 of the General Regulations and not through the minutes of the preparatory meeting.

19.5 The fact that a bidder does not attend a preparatory meeting for the establishment of bids shall not be a reason for disqualification.

#### Article 20: Form and signature of bid

- 20.1 The bidder shall prepare an original of the constituent documents described in article 13 of the General Regulations in a volume clearly indicated "ORIGINAL". In addition, the bidder shall submit the number required in the General Regulations, bearing "COPY". In case of discrepancy, the original shall be considered as authentic.
- 20.2 The original and copies of the bid must be typed or written in indelible ink (photocopies shall be accepted in the case of copies) and shall be signed by the person(s) duly empowered to sign on behalf of the bidder, in accordance with article 6(1a) or 6(2c) of the General Regulations, as the case may be. All the pages of the bid containing alterations or changes must be initialled by the signatory (ies) of the bid.
- 20.3 The bid shall be bear no modification, suppression or alteration unless such corrections are initialled by the signatory (ies) of the bid.

#### **D. SUBMISSION OF BIDS**

#### Article 21: Sealing and marking of bids

- 21.1 The bidder shall seal the original and each copy of the bid in separate envelopes (internal envelopes) by marking on these envelopes "ORIGINAL" and "COPY", as the case may be. The envelopes shall then be placed in another envelope which will equally be sealed but which will not give any indication regarding the identity of the bidder.
- 21.2 The external and internal envelopes:

a) should be addressed to the Contracting Authority at the address indicated in the Special Regulations; b) should bear the name and identification number of the project as indicated in the Special Regulations and bear the inscription "TO BE OPENED ONLY DURING THE BID-OPENING SESSION" as specified in the Special Regulations.

- 21.3 The internal envelopes should equally carry the name and address of the bidder in a way as to enable the Contracting Authority return the sealed bid if it is late in accordance with article 23 and 24 of the General Regulations.
- 21.4 If the external envelope is not sealed and marked as indicated in paragraphs 21(1) and 21(2) above, the Contracting Authority shall not be responsible if the bid is misplaced or opened prematurely.

#### Article 22: Date and time-limit for submission of bids

- 22.1 The bids must be received by the Contracting Authority at the address specified in article 21(2) of the Special Regulations not later than the date and time stated in the Special Regulations.
- 22.2 The Contracting Authority may, at his discretion, postpone the deadline set for the submission of the bids by publishing an addendum in accordance with the provisions of article 10 of the General Regulations. In this case, all the rights and obligations of the Contracting Authority and bidders previously governed by the initial date will henceforth be governed by the new date.

#### Article 23: Late bids

Any bid received by the Contracting Authority beyond the deadline for the submission of bids in accordance with article 22 of the General Regulations shall be declared late and consequently rejected.

#### Article 24: Modification, substitution and withdrawal of bids

- 24.1 A bidder may modify or withdraw his bid after submitting it, on condition that the written notification of the modification or withdrawal is received by the Contracting Authority prior to the end of the time-limit prescribed for the submission of the bids. The said notification must be signed by an authorised representative in application of article 20(2) of the General Regulations. The modification or the corresponding replacement bid must be attached to the written notification. As the case may be, the envelopes must bear the inscription "WITHDRAWAL", and "REPLACEMENT BID" or "MODIFICATION".
- 24.2 Notification of modification, replacement or withdrawal of the bid by the bidder should be prepared, sealed, marked and forwarded in accordance with the provisions of article 21 of the General Regulations. Withdrawal may equally be notified by telex but should in this case be confirmed by a duly signed written notification whose date, post mark being authentic, shall not be posterior to the time-limit set for the submission of bids.
- 24.3 In application of article 24(1), bids being requested to be withdrawn by bidders shall be returned to them unopened.
- 24.4 No bid may be withdrawn during the interval between the submission of bids and the expiry of the validity of bids specified by the model tender. The withdrawal of a bid by a bidder during this interval may lead to the confiscation of the bid bond in accordance with the provisions of article 17(6) of the General Regulations.

#### E. Opening of envelopes and evaluation of bids

#### Article 25: Opening of envelopes and petitions

- 25.1 The MEZAM Tenders Board shall opened the envelopes in single or double phases and in the presence of the representatives of bidders who wish to attend at the date, time and address specified in the Special Regulations. Representatives of bidders shall sign a register attesting to their presence.
- 25.2 Firstly, envelopes marked "withdrawal" shall be opened and the contents announced to the hearing of everyone, while the envelope containing the corresponding bid shall be returned to the bidder un opened. Withdrawal shall be allowed only if the corresponding notification contains a valid empowerment of the signatory to request this withdrawal and if this notification is read to the hearing of everyone. Then the envelopes marked "Replacement bid" are opened and announced to the hearing of everyone and the new corresponding bid substituted for the preceding one which will be sent to the bidder concerned unopened. The replacement of the signatory requesting the replacement and read to the hearing of everyone. Lastly, the envelopes marked "modification" shall be opened and their contents read to the hearing of everyone with the corresponding bid. The modification of the bid shall only be allowed if the corresponding notification contains a valid empowerment of the signatory requesting the modification of the bid shall only be allowed if the corresponding notification contains a valid empowerment of the hearing of everyone. Lastly, the envelopes marked "modification" shall be opened and their contents read to the hearing of everyone with the corresponding bid. The modification of the bid shall only be allowed if the corresponding notification contains a valid empowerment of the signatory requesting the modification and read to the hearing of everyone. Only bids which were opened and announced to the hearing of everyone during the opening of bids shall then be evaluated.
- 25.3 All envelopes shall be opened successively and the name of the bidder announced aloud as well as the possible modification mentioned, the price offered, including any rebates [in case of opening of financial bids] and any variant, where necessary, the existence of a guarantee of the bid if it is required and any other details which the Contracting Authority deems useful to be mentioned. Only rebates and variants of bids announced to the hearing of everyone during the opening of bids shall be submitted for evaluation.
- 25.4 Bids (and modifications received in accordance with the provisions of article 24 of the General Regulations) which were not opened and read to the hearing of everyone during the bid- opening session for whatever reason, shall not be submitted for evaluation.

- 25.5 Bid- opening minutes are recorded on the spot mentioning the admissibility of bids, their administrative regularity, prices, rebates and time-limits as well as the composition of the Evaluation sub-committee. A copy of the said minutes to which is attached the attendance sheet is handed over to all the participants at the end of the session.
- 25.6 At the end of each bid- opening session, the chairperson of the Tenders Board immediately hands over to the focal point designated by the body in charge of regulation of Public Contract an initialled copy of the bids presented by bidders.
- 25.7 In case of petition as provided for by the Public Contracts Code, it should be addressed to the Minister Delegate in charge of Public Contracts with a copies to the body in charge of the regulation of Public Contracts, the head of structure to which is attached the Tenders Board concerned.

It must reach within a maximum deadline of three (3) working days after the opening of bids in the form of a letter to which is obligatorily attached a sheet of the petition form duly signed by the petitioner and possibly by the chairperson of the Tenders Board.

The Independent Observer attaches to his report the sheet that was handed to him, including any related commentaries or observations.

#### Article 26: Confidential nature of the procedure

- 26.1 No information relating to the examination, clarification, evaluation and comparison of bids and verification of the qualification of the bidders and the recommendation for the award shall be given to bidders or to any person not concerned with the said procedure as long as the preferred bidder has not been made Public, subject to the disqualification of the bid of the bidder and suspension of the authors from all activities in the domain of Public Contracts.
- 26.2 Any attempt by a bidder to influence the Tenders Board or the Evaluation sub-committee of bids or the Contracting Authority in its award decision may lead to the rejection of his bid.
- 26.3 Notwithstanding the provisions of paragraph 26.2 above, between the opening of bids and the award of the Contract, if a bidder wishes to enter into contact with the Contracting Authority for reasons having to with his bid may do so in writing.

#### Article 27: Clarifications on the bids and contact with the Contracting Authority

- 27.1 To ease the examination, evaluation and comparison of bids, the Tenders Board may, if it so desires, request any bidder to give clarifications on his bid. This request for clarification and the response thereto are formulated in writing but no change on the amount or content of the bid is sought, offered or authorised, except it is necessary to confirm the correction of calculation errors discovered by the Evaluation Sub-committee during the evaluation in accordance with the provisions of article 30 of the General Regulations.
- 27.2 Subject to the provisions of paragraph 1 above, bidders shall not contact members of the Tenders Board and the Evaluation Sub-committee for questions related to their bids, between the opening of envelopes and the award of the Contract.

#### Article 28: Determination of compliance of bids

- 28.1 The Evaluation sub-committee shall carry out a detailed examination of bids to determine if they are complete, if the required guarantees are furnished, if the documents were correctly signed and if generally the bids are in proper order.
- 28.2 The Evaluation sub-committee shall determine if the bid is essentially in compliance with the conditions fixed in the Tender File based on the content without recourse to external elements of proof.

- 28.3 A bid that complies with the Tender File shall essentially be a bid that respects all the terms, conditions and specifications of the Tender File, without substantial divergence or reservation. A substantial divergence or reservation is that:
  - i) which substantially limits the scope, quality or realisation of the works;
  - ii) which substantially limits, contrary to the Tender File, the rights of the Contracting Authority or his obligations in relation to the Contract;
  - iii) Whose correction would unjustly affect the competitiveness of the other bidders who presented bids that essentially complied with the Tender File.
- 28.4 If a bid is essentially not in compliance, it shall be rejected by the competent Tenders Board and shall not subsequently be rendered in compliance.
- 28.5 The Contracting Authority reserves the right to accept or reject any modification, divergence or reservation. Modifications, divergences, variants and other factors which are beyond the requirements of the Tender File shall not be considered during the evaluation of bids.

#### Article 29: Qualification of the bidder

The Evaluation sub-committee shall ensure that the successful bidder retained for having submitted a bid substantially in compliance with the provisions of the Tender File, fulfils the qualification criteria stipulated in article 6 of the Special Regulations. It is essential to avoid any arbitrariness in determining qualification.

#### Article 30: Correction of errors

- 30.1 The Evaluation sub-committee shall verify bids considered essentially in compliance with the Tender File to correct the possible calculation errors. The Evaluation sub-committee shall correct the errors in the following manner:
  - (a) where there is an incoherence between the unit price and the total obtained by multiplying the unit price by the quantity, the unit price being authentic, the total price shall be corrected, unless the Evaluation sub-committee judges that it is a gross error of decimal point in the unit price in which case the total price as presented shall be authentic and the unit price corrected.
  - (b) if the total obtained by addition or subtraction of the totals is not exact, the sub totals shall be considered authentic and the total corrected.
  - (c) Where there is a difference between the price indicated in letters and in figures, the amount in letters shall be considered authentic, unless the amount is linked to an arithmetical error confirmed by the sub-detail of the said price, in which case the amount in figures shall prevail subject to paragraphs (a) and (b) above.
  - 30.2 The amount featuring in the bid shall be corrected by the Evaluation sub-committee, in accordance with the error correction procedure above and with confirmation by the bidder, the said amount shall be deemed to commit him.
  - 30.3 If the bidder who presented the bid evaluated as the lowest refuses the correction thus carried out, his bid shall be rejected and the bid bond may be seized.

#### Article 31: Conversion into a single currency

- 31.1 To facilitate the evaluation and comparison of bids, the Evaluation sub-committee shall convert the prices of bids expressed in various currencies into those in which the bid is payable in CFA francs.
- 31.2 The conversion shall be done using the selling rate fixed by the Bank of Central African States (BEAC) under the conditions defined by the Special Regulations.

#### Article 32: Evaluation and comparison of financial bids

- 32.1 Only bids considered as being in compliance, as per the provisions of article 28 of the General Regulations, shall be evaluated and compared by the Evaluation sub-committee.
- 32.2 By evaluating the bids, the Evaluation Sub-committee shall determine for each bid the evaluated amount of the bid by rectifying the amount as follows:
  - a) By correcting any possible error in accordance with the provisions of article 30.2 of the General Regulations;
  - b) By excluding projected sums and where necessary provisions for unforeseen occurrences featuring in the bill of quantities and estimates but by adding the amount of works done under State supervision where they are costed in a competitive manner as specified in the Special Regulations.
  - c) By converting into a single currency the amount resulting from the rectifications (a) and (b) above, in accordance with the provisions of article 31(2) of the General Regulations;
  - d) By appropriately adjusting any other modification, divergence or quantifiable reservation on technical or financial basis.
  - e)By taking into consideration the various execution time-limits proposed by the bidders, if they are authorised by the Special Regulations;
  - f) If need be, in accordance with the provisions of article 13(2) of the General Regulations and the Special Regulations by applying the rebates offered by the bidder for the award of more than one lot, if this Invitation to Tender is launched simultaneously for several lots.
  - g) If need be, in accordance with the provisions of article 18(3) of the Special Regulations and the Technical Specifications, the proposed technical variants, if they are permitted, shall be evaluated on their own merit and independently of the fact that the bidder offered or not a price for the technical solution specified by the Contracting Authority in the Special Regulations.
- 32.3 The estimated effect of price revision formulae featuring in the GAC and SAC applied during the period of execution of the Contract shall not be considered during the evaluation of bids.

32.4 If the bid judged the lowest bid is considered abnormally low or strongly unbalanced in relation to the estimates of the Project Owner for the works to be executed in this Contract, the Tenders Board may, from the sub-details of prices furnished by the bidder for any element or all the elements of the bill of quantities and estimates, verify if these prices are compatible with the construction methods and proposed calendar. In the case where the justifications presented by the bidder are not satisfactory, the Contracting Authority may reject the bid after the technical opinion of the Public Contracts Regulatory Agency.

#### Article 33: Preference granted national bidders

National Contractors shall benefit from a margin of national preference during the evaluation of bids as provided for in the Public Contracts Code.

#### Article 34: Award

34.1 The Contracting Authority shall award the Contract to the bidder whose bid was judged essentially in compliance with the Tender File and who has the required technical and financial capacities to execute the Contract satisfactorily and whose bid was evaluated as the lowest by including, where necessary, proposed rebates

34.2 If, according to article 13(2) of the General Regulations, the Invitation to Tender comprises several lots, the lowest bid shall be determined by evaluating this Contract with other lots to be awarded concurrently, by taking into account the rebates offered by the bidders in the case of more than one lot.

34.3 Any award of Contract shall be made to the bidder fulfilling the technical and financial capacities required resulting from the evaluation criteria and presenting the bid evaluated as the lowest.

## Article 35: The right by the Contracting Authority to declare an Invitation to Tender unsuccessful or cancel a procedure

The Contracting Authority reserves the right to cancel a procedure of Invitation to Tender after the authorisation of the Minister Delegate at the Presidency in charge of Public Contracts where the bids have

been opened or to declare an Invitation to Tender unsuccessful after the advice of the competent Tenders Board, without any claims being entertained.

#### Article 36: Notification of award of the Contract

Before the expiry of the validity of the bids set in the Special Regulations, the Contracting Authority shall notify the preferred bidder by telecopy confirmed by registered mail or by any other means that his bid was retained. This letter will indicate the amount the Project Owner will pay the Contractor to execute the works and the execution time-limit.

#### Article 37: Publication of results of award and petitions

37.1 The Contracting Authority shall communicate to any bidder or administration concerned, upon request addressed to it within a maximum deadline of five (5) days after Publication of the award results, the Independent Observer's report as well as the minutes of the award session of the related Contract to which shall be attached the evaluation report of the bids.

37.2 The Contracting Authority is bound to communicate the reasons for the rejection of bids of the bidders concerned who so request.

37.3 After Publication of the award results, bids that are not withdrawn within fifteen (15) days shall be destroyed, without any claims for compensation being entertained. Only the copy destined for the body in charge of regulation shall be kept.

37.4 In case of petition, it should be addressed to the Public Contracts Authority, with copies to the body in charge of the regulation of Public Contracts, the Contracting Authority and the chairperson of the Tenders Board concerned.

It must take place within a maximum deadline of five (5) working days after the Publication of the results.

#### Article 38: Signing of the Contract

38.1 After Publication of the results, the draft Contract subscribed by the successful bidder is submitted to the Tenders Board for examination and where applicable, to the Minister in charge of Public Contracts for prior endorsement.

38.2 The Contracting Authority has a deadline of seven (7) days to sign the Contract from the date of reception of the draft Contract examined by the competent Tenders Board and subscribed by the successful bidder and where applicable, the endorsement of the Minister in charge of Public Contracts.

38.3 The Contract must be notified to the successful bidder within five (5) days of its date of signature.

#### Article 39: Final Bond

39.1 Within twenty (20) days of the notification by the Contracting Authority, the Contractor shall furnish the Project Owner with a final bond, to guarantee the complete execution of the works.

39.2 The bond whose rate varies between 2 and 5 percent of the amount of the Contract inclusive of all taxes, may be replaced by a guarantee from a banking establishment approved according to the instruments in force with the Project Owner as beneficiary or by a joint or several guarantee.

39.3 Small and medium-sized enterprises (SME) constituted of national capital and managed by nationals may, in lieu of the guarantee, provide a statutory lien or a bond issued by a banking establishment or first rate financial institution approved in accordance with the instruments in force.

39.4 Failure to produce the final bond within the prescribed time limit shall likely cause the termination of the Contract under the terms laid down in the General Administrative Conditions.

## Document N°. 3 SPECIAL REGULATIONS OF THE INVITATION TO TENDER

a.

#### Special regulations of the Invitation to Tender

References of the General regulations	General
	Definition of works: Rural electrification of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region
1	Name and address of the Contracting Authority: The Regional Delegate of Public Contract for the North-West
	Reference of Invitation to Tender: N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2021 OF 25/05/2021
2	Execution deadline: one hundred and twenty (120) days
3	<b>Source of financing</b> Works which form the subject of this Invitation to Tender shall be financed by the 2021MINDDEVEL Public Investment Budget
4	List of pre-qualified candidates, not applicable
5	Origin of building materials, equipment, materials, supplies and equipment: The materials will generally be from natural sources in Cameroon.

#### 6.1 Evaluation criteria

The bids shall be evaluated according to the main criteria as follows:

#### C. Eliminatory criteria

- 1. Absence or non-conformity of a document in the administrative file;
- 2. Deadline for delivery higher than prescribed;
- 3. False declaration or falsified documents;
- 4. Absence or insufficient bid bond;
- 5. A bid with the external envelope carrying a sign or mark leading to the identification of the bidder;
- 6. Incomplete financial file;
- 7. Change of quantity or unit;
- 8. Non respect of 33/44(75%) of essential criteria;
- Non completion of any project in previous years in the Country and suspended by MINMAP in 2018
- 10. Change in quantities

#### D. Essential criteria

- 1- General presentation of the Tender Files;
- 2- Financial capacity;
- 3- References of the company in similar achievements visa by the competent administrative authority;
- 4- Quality of the personnel;
- 5- Technical organization of the works;
- 6- Safety measures on the site;
- 7- Logistics;
- 8- Attestation of sites visit duly signed by the Contractor and report of site visit;
- 9- Special Technical Clauses initialed in all the pages and signed at the last page;

- 10-Special Administrative Clauses completed and initialed in all the pages and signed at the last page.
- The criteria relating to the qualification of candidates could be indicative on the following:

The essential criteria are subjected to minima whose detail is given in the Special Tender Regulation (RPAO).

This evaluation will be done in a purely positive way (yes) or negative (no) with an acceptable minimum from at least 33/44(75%) of the essential criteria taken in account.

The Contract will be awarded to the bidder who would have proposed the offer with the lowest amount, in conformity with the regulations of the Tender Documents and having satisfied to 100% of the eliminatory criteria and at least 33/44(75%) of the essential criteria.

#### ARTICLE 6 : Language of the bids:

The offer like any correspondence and all documents concerning the tender, exchanged between the renderer and the Project Owner will be written in French or English. The complementary documents and the printed papers form provided by the Bidder can be written in another language in condition of being accompanied by a precise translation in French or English; in which case and for purposes of interpretation of the offer, the translation will be taken.

#### PRESENTATION OF THE TENDER.

The bids prepared in English or French and in seven (07) copies with one (01) original and six (06) copies marked thus, shall be presented in three (03) volumes as follows:

#### A) Administrative Documents

- B) Technical Documents
- C) Financial Documents

#### 5.1 External envelope.

Each bidder shall seal these three (03) envelopes (A, B and C) in one common envelope on which shall be written.

#### << OPENED NATIONAL INVITATION TO TENDER

### N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

### OF 25/05/2021 FOR THE Rural Electrification Project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region>>

"TO BE OPENED ONLY DURING THE BID-OPENING SESSION"

N.B: The external envelope should not carry any mark or sign that can lead to the identification of the bidder.

#### 8.2 Internal envelopes

Three (03) internal envelopes must be sealed in an external envelope.

The first internal envelope shall be labeled;

<>ENVELOPE A: ADMINISTRATIVE DOCUMENTS>> and shall contain the administrative documents of the enterprise. These documents shall be original or copies certified by competent authorities not more than three months.

#### ADMINISTTRATIVE DOCUMENTS.

DOCUMENT N°	DESCRIPTION
A.1	Certified Copy of the Business Registration, not more than three months old.
A.2	Declaration of intention to tender stamped with the tariff in force (written by the bidder) with a fiscal stamp.

A.3	Certificate of non-bankruptcy established by the Court of 1st instance or the Chamber Commerce, Industry and Trade of the place of residence of the bidder, not more than three (03) months.
A.4	Attestation of bank account of the bidder, issued by a first rate-bank approved by the Ministry in charge of Finance or by a foreign bank the first order not more than three months.
A.5	Purchase receipt of Tender File issued by Bamenda 1 Council treasury 60.000fcfa
A.6	A bid bond of 1.046.216 CFAF issued by a first rate-bank approved by the Ministry in charge of Finance in conformity with COBAC conditions
A.7	An attestation of non-exclusion from Public Contracts issued by the Public Contract Regulatory Board (ARMP)
A.8	An Attestation of the National Social Insurance Fund stating that the bidder has met all his obligations vis a vis the Fund; the attestation valid within the given time.
A.9	A valid Certificate of imposition certified by the chief of center for taxation
A.10	Business License (photocopy certified by the chief of center of Taxes, not more than three months).
A.11	Certified Copy of a valid taxpayers card, delivered by the chief of center of Taxes.
A.12	A Clearance Certificate signed by the chief of Centre of Taxes that the bidder has met all the statutory declarations in issues of taxes in the current financial year; this certificate should be less than three months old.
A.13	Plan and attestation of location of the Company signed by the Chief of Taxation
A.14	Power of attorney if necessary
A.15	Attestation of non-Bankruptcy

## The absence or the nonconformity of the one of these documents will result to the elimination of the offer

The second Internal Envelope shall be labeled **<<ENVELOPE B: TECHNICAL DOCUMENT>>** and shall contain the following:

General presentation of bids	
- Presence of all documents	yes/no
- Properly bound	yes/no
- Table of content	yes/no
- Separators in colour apart from white	yes/no
- Order prescribed respected	yes/no
- Clearness of the documents	yes/no
	/6
a. The company references	
-list of reference of the enterprise in similar jobs justified by signed Contracts (first and last pages) and minutes of acceptance or attestation of clearances of works executed. Minutes of final acceptance for up to 2021 projects.	
Minimum acceptance; 02 contracts realized in the domain of electrification works over the past 05 years	
1 <sup>st</sup> reference	yes/no
2 <sup>nd</sup> reference	yes/no
TOTAL 2	/2
b. Equipment	

- Proof of ownership or hired of a yard truck	yes/no
- Proof of ownership or hired of a vibrator in good operating condition	yes/no
- Proof of ownership or hired of an electric drill	yes/no
- Proof of ownership of engine saw	Yes/no
- Proof of ownership of GPS device	yes/no
<ul> <li>Proof of ownership of an electrical tool kid comprising: climbers, spades, dig axes, drill, service cord, set of screws drivers, pegging markers, fork, signalling cones, pliers.</li> </ul>	yes/no
TOTAL 3	/6
c. Qualification of site personnel	
- Organizational Chart of the enterprise	yes/no
- Organizational Chart of site with comments	yes/no
Works Director: Electrical or Rural Engineer with at least 05 yrs experience	
- Diploma of work Director certified	yes/no
- CV signed and dated by works Director	yes/no
- Professional experience of works Director at least five years	yes/no
- Attestation of availability dully signed by the bearer	yes/no
- attestation of presentation of originals	yes/no
Site foreman: Senior Electrical Engineering technician with at least 03 yrs experience (H.N.D)	
- Certified copy of certificate of Foreman	yes/no
- CV signed and dated by site foreman	yes/no
- Professional experience of site foreman at least five years	yes/no
- Attestation of availability	yes/no
- attestation of presentation of originals	yes/no
Chief technician; at least BAC in electricity and at least 03 yrs of experience	
- Certified copy of diploma	yes/no
- CV signed and dated	yes/no
- Attestation of availability	yes/no
- attestation of presentation of originals	yes/no
- Professional experience of chief technician at least three years	yes/no
TOTAL 4	/17
d The methodology of intervention and execution of work	
- Site Visit report signed and dated by the bidder	yes/no
- Detailed technical note on the organization and execution of works	yes/no
- Coherence of synchronized Planning of execution of works	yes/no
- Coherence of individual protection plan (IPP) within the project site	yes/no

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- Coherence of the General Security and Safety Plan (GSSP) within the project site	yes/no
- Description of the socio - environment measures for the site protection.	yes/no
- Attestation of site visit signed by the bidder on honoured	yes/no
- Coherence in the planning of execution	yes/no
- Plan of supply of materials	yes/no
Detailed manpower deployment plan	yes/no
-Technical note drawn from site observations and recommendations	yes/no
- CCTP dully initialed on each page, signed and dated on the last page	yes/no
TOTAL 5	/12
e- Pre-financing	
Attestation of credibility shall be at least 85% of the bid price	yes/no
TOTAL	/1
TOTAL = TOTAL1 + TOTAL2+ TOTAL3+ TOTAL4+ TOTAL5 + TOTAL6	/44

#### **ENVELOPE C- FINANCIAL FILE**

No.	DESIGNATION.
C1	A submission letter, signed, dated and stamped.(see ANNEX 3)
C2	Completed and signed frame work of unit prices.
C3	Signed Bills of quantities and cost estimates indicating the total amount without taxes (HT) and with taxes (TTC)
C4	Sub details of unit prices

- The bidders will use for this purpose the documents and models envisaged in the Tender Documents, subject to the provisions of Article 19.2 of the RGAO concerning the other possible forms of bid bond.
- The various parts of the same file must be separated with colour guides from as well in the original as in the copies, so as to facilitate its examination

#### Supply price

#### ARTICLE 8: Currency of payment

This National Invitation to Tender is awarded on total and Contractual price, inclusive of all taxes, firm and non-revisable for the whole of the works and the equipment defined in the present Invitation to Tender.

The corresponding amount will be calculated inclusive of all taxes and the prices will be obligatorily expressed in france CFA.

The unit schedule price expressed out in figures and letters and in seven (07) copies will be joined to the offer. In the event of error between the prices in figures and letters, the latter will precede and be used as a basis of calculation of the amount of the offer.

The establishment of the prices will be done on the basis of economic condition into force in Republic of Cameroon at the handover date of the offers.

#### ARTICLE 9: Transport and delivery

The materials for work must be protected during transportation through packaging whether by air, railway or road according as the case may be. The conditions of storage must be of tropical type.

#### ARTICLE 10: Guarantee and retention guarantee

#### 10.1 Provisional guarantee

The amount of the provisional guarantee or guarantee of tender is fixed at 730,000(Seven hundred and thirty five thousand) CFAF

The time of validity of this guarantee is sixty (60) days as from the date of depositing of the offers.

#### 10.2 Final Bond

The final Bond is fixed at ten percent (2%) of the initial amount of the services envisaged in the country.

It could be replaced by a guarantee personal and interdependent of a banking house approved by the Ministry of Finances following COBAC conditions.

It will have to be made up in the twenty (20) days following the notification of the signature of the Contract in a bank approved by the Minister in charge of Finances.

#### 10.3 Guarantee Retention

Guarantee Retention of ten percent (10%) will be operated on amount including all taxes of the Contract. The corresponding sum will be paid or the released guarantee, with the final acceptance of work.

#### ARTICLE 11: Period of validity of the offers

The bidder will remain committed to his offer for sixty (60) days as from the handover date of the offers.

If at the end of this period, the Contract were not notified to him, the bidder will be able, either to cancel his offer, or to ask for a new negotiation of the unit prices.

#### ARTICLE 12: A number of copies of the offer which must be filled and sent

The tender, as all the parts accompanying it will have to be given in seven (07) copies, including one (01) original and six (06) copies. The bidder will present his dossier inside a sealed outer jacket being marked:

#### << OPENED NATIONAL INVITATION TO TENDER

#### N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

#### OF 25/05/2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region"

#### ARTICLE 13: Date and latest time of deposit of offers

The offers will have to arrive under closed fold and seal latest **15/06/2021** at 12:00am, by mail registered with acknowledgement of delivery or by deposit against receipt to the following address:

#### THE SERVICE OF THE CONTRACTING AUTHORITY, THE LORD MAYOR BAMENDA 1 COUNCIL Beyond this time no offer will be received nor accepted.

#### ARTICLE 14: Opening of the tenders

The opening of the folds will be carried out in the conference room of the Bamenda 1 Council on 15/06/2021 as from 1: 00pm, by the Regional Tender Board sitting in the presence of the duly elected bidders or their representatives and having a good knowledge of the file.

#### ARTICLE 15: Award of the Contract

#### AWARD OF THE CONTRACT

The Tenders Board will propose to the Contracting Authority to award the Contract to the bidder who will have presented the offer with the lowest offer, essentially conforming to the regulations the Tender File, having satisfied to 100% of all the eliminatory criteria and at least 33/44(75%) of the essential criteria taken into account.

The decision carrying attribution of the Contract will be published by way of press release or any other means of Publication of use in the Administration.

If the Contract passed on the basis of technical alternative suggested by the bidder, the Contracting Authority reserves the right to introduce all the provisions there allowing him to guarantee itself against the real overrun costs of the alternative compared to his estimate of origin. In the absence of these last precise details, any additional charge due to an alternative will be inadmissible.

To this end, it is specified that a bidder cannot claim to be compensated, if it is not taken action on his offer.

The Contracting Authority reserves the right not to take action on an Invitation to Tender, if it did not obtain a proposal which appears acceptable to him.

#### ARTICLE 16: COMMENCEMENT OF WORK:

Before the commencement of work the Contractor must be installed on the site by the following:

- \* The Authorizing Officer or his representative, The Lord Mayor Bamenda 1 Council
- The Contract Engineer, Divisional Delegate MINEE MEZAM;
- The Divisional Delegate MINMAP MEZAM or his representative;
- The Divisional Delegate MINDDEVEL MEZAM
- The CDO Bamenda 1 Council
- The Chief of Technical service Bamenda 1
- The Contractor

## Document N°. 4

# SPECIAL ADMINISTRATIVE CONDITIONS (SAC)

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#### Article 1: Subject of Contract

The subject of this Contract shall be the Rural Electrification of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region Article 2: Contract award procedure

This Contract shall be awarded by Opened National Invitation to Tender

#### Nº 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020OF 25/05/2021

#### Article 3: Definitions and duties (article 2 of GAC supplemented)

3.1 General definitions (cf. Code)

- ✓ The Contracting Authority shall be the Lord Mayor Bamenda I Council; in this respect he/she awards the contract, preserves the original of documents relating to the Jobbing Order and transmits copies to the ministry in charge of public contracts and to the body in charge of regulation
- ✓ The project owner is the Lord Mayor of Bamenda 1 Council. He represents the beneficiary administration of the works
- ✓ The Contract Engineer shall be the Divisional Delegate of MINEE MEZAM. He shall, with ENEO validate the different crucial phases of work done, from the installation of the Contractor to the Provisional Technical Reception (Connection to the National Grid and Energizing of new line).
- ✓ The project Manager is the CDO Bamenda I Council; he ensures the interest of the project owner at the definition, preparation, execution and acceptance stages
- ✓ The Contractor shall be [to be specified].

#### 3.2 Security

This Contract may be used security subject to any form of transfer of the debt.

In this case:

- The authority in charge of ordering payment shall be the Lord Mayor Bamenda 1 Council (Authorizing Officer).

The authority in charge of the clearance of expenditures is the **Finance Controller Bamenda City Council** 

- -
- The body or official in charge of payment shall be the MT Bamenda 1 Council.
- The official competent to furnish information within the context of execution of this Contract shall be the DD MINEE MEZAM.
- 3.3 Duties of the Control Mission, Project Manager
- 3.3.1 Missions [not applicable].
- 3.3.2 Means put at the disposal of the Control Mission [not applicable].

#### Article 4: Language, applicable law and regulation

1.2 The language to be used shall be [English and/or French].

1.3 The Contractor shall be bound to observe the law, regulations and ordinances in force in Cameroon both within his own organization and in the execution of the Contract.

If the laws and regulations in force at the date of signature of this Contract are amended after the signature of the Contract, the possible direct resulting costs shall be taken into account without gain or loss for either party.

#### Article 5: Constituent documents of the Contract (Article 4 of GAC)

The constituent Contractual documents of this Contract are in order of priority: (to be adapted to the nature of the works).

1) The tender or commitment letter;

- 2) The bidder's tender and its annexes in all provisions not contrary to the Special Administrative Conditions (GAC) and the Special Technical Conditions (STC) hereunder;
- 3) The Special Administrative Conditions (SAC);
- 4) The Special Technical Conditions (STC);
- 5) The particular elements necessary for the determination of the Contract price, such as, in order of priority: the unit price schedule, the statement of all-in prices, detailed estimates, the breakdown of all-in prices and the sub-details of unit prices;
- 6) Plans, calculation notes, trial documents, geotechnical documents;
- 7) The General Administrative Conditions applicable on Public works Contracts that went into effect by Order No. 033/CAB/PM of 13 February 2007;
- 8) The General Technical Condition(s) applicable on the services forming the subject of the Contract.

#### Article 6: General instruments in force

This Contract shall be governed by the following general instruments [to be adapted according to the case]:

- 1. Framework Law No. 96/12 of 5<sup>th</sup> August 1996 on the management of the environment;
- 2. The Mining Code;
- 3. Instruments governing the various professional bodies;
- 4. Decree No. 2001/048 of 23<sup>rd</sup> February 2001 relating to the Setting up, Organization and Functioning of the Public Contracts Regulatory Agency
- 5. Decree No. 2003/651/PM of 16<sup>th</sup> April 2003 to lay down the Procedure for Implementing the Tax and Customs System applicable to Public Contracts;
- 6. Decree No. 2004/275 of 24<sup>th</sup> September 2004 to institute the Public Contracts Code;
- Decree No. 2012/074 of 8<sup>th</sup> March 2012 relating to the Creation, Organisation and Functioning of Tenders Boards amended and supplemented by Decree No. 2013/271 of 5 August 2013;
- 8. Decree No. 2012/075 of 8th March 2012 to organise the Ministry in charge of Public Contracts;
- 9. Circular No. 001/CAB/PR of 19<sup>th</sup> June 2012 relating to the Award and Control of Execution of Public Contracts;
- 10. Letter No; 00908/MINTP/DR of 1997 to publish guidelines for the consideration of environmental impact of road maintenance;
- 11. Circular [to be indicated as applicable] relating to the Execution, and Control of Execution of the Budget of the State, Public Administrative Establishments and Regional and Local Authorities and other bodies receiving government subsidies
- 12. Unified Technical Documents (DTU) for building works;
- 13. Applicable standards;
- 14. Other instruments specific to the domain concerned with the Contract.

#### Article 7: Communication (Articles 6 and 10 supplemented)

7.1 All notifications and written communication within the framework of this Jobbing order shall be sent to the following address:

- a) In the case where the contractor is the addressee : beyond the time-limit of 15 days fixed in Article 6 (1) of the GAC to make his domicile known to the Chief of Service and immediately after completion of the works, correspondences shall be validly address to council where the Contractor Resides.
- b) In the case where the Delegated contracting authority in the addressee: The Regional Delegate of Public Contracts for North West Region with copies addressed to the Chief of Service and the Engineer.
- 7.2 The contractor shall address all written notifications or correspondences to the Engineer with a copy to the Chief of Service.

#### Article 8: Administrative Orders (Article 8 of GAC)

The various Administrative Orders shall be established and notified as follows:

- 8.1 The Administrative Order to start execution of works shall be signed by the Contracting Authority and notified to the Contractor by the Project Owner with a copy to the Contracting Authority, the Contract Manager, Contract Engineer, the Paying Body and the Project Manager, where applicable.
- 8.2 Upon proposal by the Project Owner, Administrative Orders with an incidence on the objective, the amount and execution deadline shall be signed by Contracting Authority and notified by the Project Owner to the Contractor with a copy to the Contracting Authority, the Contract Manager, the Contract Engineer, the Project Manager and the Paying Body. The prior endorsement of the Paying Body shall possibly be required before the signature of those that have an incidence on the amount.
- 8.3 Administrative Orders of a technical nature linked to the normal progress of the work and without financial incidence shall be signed directly by Contract Manager and notified to the Contractor by the Contract Engineer or Project Manager (where applicable) with a copy to the Contracting Authority and Contract Manager.
- 8.4 Administrative Orders serving as warnings shall be signed by the Contracting Authority and notified to the Contractor by the Contract Engineer with a copy to the Project Owner and Project Manager.
- 8.5 Administrative Orders for suspension or resumption of work as a result of the weather or any other case of force majeure shall be signed by the Contracting Authority and notified by the Contract Engineer to the Contractor with a copy to the Project Owner, Contract Manager and Project Manager.
- 8.6 Administrative Orders prescribing works necessary to remedy disorders which could appear on structures during the guarantee period and not related to normal usage shall be signed by the Contract Manager upon the proposal of the Contract Engineer and notified to the Contractor by the Contract Engineer.
- 8.7 The Contractor has a time-limit of fifteen (15) days to issue reservations on any Administrative Order received. Having reservations shall not free the enterprise of executing the Administrative Orders received.
- 8.8 Concerning Administrative Order signed by the Contracting Authority and notified by the Project Owner, the notification must be done within a maximum of 30 days from the date of transmission by the Contracting Authority to the Project Manager. Beyond this deadline, the Contracting Authority shall establish the default of the Project Owner, take over from him and carry out the said notification.

#### <u>Article 9</u>: Contracts with conditional phases (Article 9 of GAC)

- 9.1 [Specify if the Contract has one or several phases] At the end of phase one, the Project Owner shall carry out the acceptance of the works and issue an attestation of proper execution to the Contractor. This attestation shall condition the start of the following conditional phase.
- 9.2 The time-limit granted for notification of the Administrative Order to start execution of a conditional phase shall be five (5) days.

#### Article 10: Contractor's equipment and personnel (Article 15 of GAC supplemented)

- 10.1 Any modification, even partial, made to the technical bid shall only occur after the written approval of the Contract Manager. In case of modification, the Contractor shall have himself replaced by a member of staff of equal competence (qualifications and experiences).
- 10.2 In any case, the lists of supervisory staff to be used shall be subject to the approval of the Project Owner in the days following notification of the Administrative Order to start execution. The Project

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Manager has 5 (five) days to notify his opinion in writing with a copy sent to the Contract Manager. Beyond this time-limit, the staff list shall be considered as approved.

10.3 Any unilateral modification on the supervisory staff made in the technical bid prior to and during the works shall be a reason for termination of the Contract as mentioned in article 45 below or the application of penalties [to be specified where need be].

#### **Chapter II: Financial conditions**

#### Article 11 Guarantees and bonds (Articles 29 and 41 of GAC)

#### 11.1 Final bond

The final bond shall be set at 2 % of the amount of the Contract, inclusive of all taxes.

It is constituted and transmitted to the Contract Manager within a maximum deadline of twenty (20) days of the notification of the Contract.

The bond shall be returned or the guarantee released within one month following the date of provisional acceptance of the works, following a release issued by the Contracting Authority upon request by the Contractor.

#### **11.2** Performance bond

The retention fund shall be set at 10 % of the amount of the Contract, inclusive of all taxes. The return or release of the retention fund or security shall be done within one month after final acceptance by release issued by the Contracting Authority upon request by the Contractor.

#### 11.3 Guarantee of start-off advance

The contractor may be granted a start off amount of 20% of the Jobbing Order amount (inclusive of taxes) upon request.

The start-off payment shall be guaranteed at 100% by a Cameroonian bank recognized by the Ministry in charge of Finance.

#### Article 12: Amount of the Contract (Articles 18 and 19 of GAC supplemented)

The amount of this Contract as indicated by the attached [detail or estimates] is\_\_\_\_\_ (in figures) \_\_\_\_\_(in letters) CFA francs inclusive of All Taxes; that is:

- Amount exclusive of VAT: \_\_\_\_\_\_\_ CFA F
   Amount of VAT: \_\_\_\_\_\_\_ CFA F.
   Amount of TSR and/or \_\_\_\_\_CFA F

- Net to be paid= EVAT-TSR and/or AIR

#### Article 13: Place and method of payment

The Project Owner shall release the sums due in the following manner:

- a. For payments in CFA francs (amount in figures and letters exclusive of taxes) by credit to account No.\_\_\_\_\_ opened in the name of the Contractor in the \_\_\_\_\_\_bank.
- b. For payments in foreign currencies (amount in figures and letters exclusive of taxes) by credit to account N°.\_\_\_\_\_ opened in the name of the Contractor in \_\_\_\_\_bank.

#### Article 14: Price variation (Article 20 of GAC)

14.1 Prices shall be firm.

- a. Payments on account made to the Contractor as advances shall not be revisable.
- b. Revision shall be "frozen" upon expiry of the Contractual time-limit, except in the case of price reductions.

#### 14.2 Price updating modalities (not applicable)

### Article 15: Price revision formulae (article 21 of GAC) (not applicable)

Article 16: Price updating formulae (article 21 of the GAC) (not applicable)

#### Article 17: Works under State supervision (Article 22 of GAC supplemented)

- 17.1 The percentage of works under State supervision shall be [must not exceed 2 %] of the amount of the Contract and its additional clauses, where applicable.
- 17.2In the case where the Contractor were invited to execute works under State supervision, the submitted and duly justified expenditures shall be reimbursed to him under the following conditions:
  - The quantities considered shall be the hours used or the quantities of building materials and materials used that was the subject of joint job cost sheets;
  - The remunerations and salaries effectively paid to local labour shall be increased by forty percent (40 %) to take account of social benefits;
  - The hours put in by the heavy equipment shall be counted at the rate featuring in the sub-detail of prices;
  - building materials and materials shall be reimbursed at cost price duly justified at the place of use, marked up by ten percent for loss, stocking and handling;
  - The amount for services thus calculated, including the hours put by heavy equipment shall be marked up by 25 % to take into account the overheads, profits and the Contractor's unforeseen.

#### Article 18: Evaluation of works (article 23 of the GAC)

The work done shall be evaluated using the unit price.

#### Article 19: Evaluation of supplies (article 24 of the GAC supplemented)

- 19.1 [indicate, where applicable, the modalities for payment of supplies].
- 19.2 No security shall be requested for payments on account on supplies.

#### Article 20: Advances (article 28 of the GAC)

20.1 The Contracting Authority may grant a start-off advance equal to 20 % of the amount of the Contract.

- 20.2 This advance whose value cannot exceed twenty (20) percent of the initial amount inclusive of all taxes shall be guaranteed at one hundred (100) percent by a banking establishment governed by Cameroon law or a first-rate financial institution in accordance with the instruments in force and reimbursed by deduction of the payments on accounts to be paid to the Contractor during the execution of the Contract according to the modalities laid down in the Special Administrative Conditions.
- 20.3 The total amount of the advance must be reimbursed not later than when the value in basic price of the works reaches eighty (80) percent of the amount of the Contract.
- 20.4 As the reimbursement advances, the Project Owner shall issue the release of the corresponding part of the guarantee upon the express request by the Contractor.
- 20.5The possibility of granting start-off advance or advance for supplies must be expressly stipulated in the Tender File.

#### Article 21: Payment for works (articles 26, 27 and 30 of the GAC supplemented) 21.1 Establishment of works executed

Before the 30<sup>th</sup> of each month, the Contractor and the Project Manager shall jointly establish a job cost sheet which summarises and fixes the quantities executed and established for each item on the schedule during the month and capable of giving entitlement to payment.

#### 21.2 Monthly detailed account

No later than the fifth (5<sup>th</sup>) of the month following the month of the services, the Contractor shall hand over to the Project Manager two draft provisional monthly detailed accounts in seven copies (one detailed account exclusive of VAT and the other inclusive of taxes), according to the agreed model and establishing the total amount of the sums to which he may lay claim as a result of the execution of the Contract since the start of the Contract.

Only the detailed account exclusive of VAT shall be paid to the Contractor. The detailed account of the amount of the taxes shall be the subject of an entry into the budgets of the Ministry in charge of Finance

Only the amount exclusive of VAT shall be paid to the Contractor as follows:

- [100-1.1 and/or (7.5 or 15%)] paid directly into the account of the Contractor;
- 2.2 Or 5.5 % paid to the Public treasury as AIR due by the Contractor.
- 7.5% or 15% paid into the Public treasury as TSR due by the Contractor.

The amount of payment on account shall not exceed the value of the technical execution phases carried out. Payment on account may be spread over the duration of the execution of the Jobbing Order according to technical execution phases as defined in the Jobbing order.

Payment on account shall take place within thirty (30) days from the date of transmission to the competent accounting officer, of the documents giving entitlement to payment.

The contractor shall transmit seven (7) copies of the partial invoices to the Engineer for approval before the 5th of the month following the works executed.

The Engineer shall within a time-limit of seven (7) days forward the approved partial invoices to the Chief of Service.

The Chief of Service has a maximum time-limit of twenty-one (21) days to sign the partial invoice and to produce the documents giving entitlement to payment on account and transmit same to the competent accounting officer.

21.3 Detailed account of start-off account (if applicable).

#### Article 22: Interest on overdue payments (Article 31 of the GAC)

Possible interests on overdue payments are paid by statement of sums due in accordance with article 88 of Decree No. 2004/275 of 24 September 2004 to institute the Public Contracts Code.

#### Article 23: Penalties (Article 32 of the GAC supplemented)

#### A. Penalties for delay

23.1 The amount set for penalties for delays shall be set as follows:

- a) One two thousandth (1/2000<sup>th</sup>) of the initial Contract amount all taxes inclusive per calendar day of delay from the first to the 30<sup>th</sup> day beyond the Contractual time-limit;
- b) One thousandth (1/1000<sup>th</sup>) of the initial amount of the Contract inclusive of all taxes per calendar day beyond the 30<sup>th</sup> day.
- 23.2The cumulated amounts of penalties for delay shall be limited to ten percent (10 %) of the initial Contract inclusive of all taxes.

#### B. Specific penalties [amount to be indicated]

- 23.3Independently of penalties for overrun of Contractual time-limit, the Contractor shall be liable for the following special penalties for the non-observation of the provisions of the Contract, especially:
  - Late submission of final bond;
  - Late submission of insurances;
  - Late submission of the draft execution schedule if the lateness is caused by the Contractor.

#### Article 24: Payment in case of a group of enterprises (article 33 of the GAC)

- 1. In the case of a group of enterprises, indicate the method of payment of co- and sub-Contractors, where need be.
- 2. Indicate the method of payment of sub-Contractors, where need be.

#### Article 25: Final detailed account (article 34 of the GAC)

- 25.1 After completion of the works and within a maximum time-limit of fourteen (14) days after the date of provisional acceptance, the Contractor shall establish, based on joint reports, the draft final detailed account of works executed and which detailed account summarises the total sums to which the Contractor may be entitled as a result of the execution of the whole Contract.
- 25.2 The Contract Engineer has up to thirty (30) days to notify the corrected and approved draft to the Project owner.
- 25.3 The Contractor has up to thirty (30) days to return the corrected and approved final detailed account to the competent accounting officer.

#### Article 26: General and final detailed account (article 35 of the GAC)

26.1 The Contract Manager or the Project Manager has up to thirty (30) days to establish the general detailed account and forward to the Contractor after final acceptance.

At the end of the guarantee period which results in the final acceptance of the works, the Authorising Officer draws up the general and final detailed accounts of the Contract which he had signed jointly by the Contractor and the Contracting Authority. This detailed account includes:

- the final detailed account,
- the balance
- The summary of monthly payments on account.

The signing of the general and final detailed account without reservation by the Contractor definitely binds the two parties, puts an end to the Contract, except with regard to interest on overdue payments.

26.2 The Contractor has up to thirty (30) days to return the signed final detailed account.

#### Article 27: Tax and customs regulations (article 36 of the GAC)

Decree No. 2003/651/PM of 16 April 2003 lays down the Terms and Conditions for Implementing the Tax regulations and Customs Procedures applicable to Public Contracts. The taxes applicable to this Contract include notably:

- Taxes and dues relating to industrial and commercial profits, including the IAR which is a deduction on company taxes;
- Registration dues in accordance with the Tax Code;
  - Dues and taxes attached to the execution of services provided for in the Contract;
    - o Duties and taxes of entry into Cameroonian territory (customs duties, VAT, computer tax);
    - o Council dues and taxes;

-

o Dues and taxes relating to the extraction of building materials and water.

These elements must be included in the costs which the undertaking imputes on its running costs and constitute one of the elements of the sub-details of prices exclusive of taxes.

#### All taxes inclusive prices means VAT included. Article 28: Stamp duty and registration of Contracts (article 37 of GAC)

Seven (7) original copies of the Contract shall be stamped by and at the cost of the Contractor, in accordance with the applicable regulations.

#### **Chapter III: Execution of works**

#### Article 29: Nature of the works (article 46 of GAC)

The works shall include especially: (position or volume of works) (To be specified cf. Special Technical Conditions)

#### Article 30: Roles and responsibilities of the Project Owner (GAC supplemented)

30.1 The Project Owner shall be bound to furnish the Contractor with information necessary for the execution of his mission and to guarantee, at the cost of the Contractor, access to sites of projects.

30.2 The Project Owner shall ensure the Contractor of protection against threats, insults, violence, assault and battery, slander or defamation of which he could be victim by reason of or during the exercise of his mission.

#### Article 31: Execution time-limit of the Contract (article 38 of the GAC)

31.1 The time-limit for the execution of the works forming the subject of this Contract shall be one hundred and twenty (120) days.

31.2 This time-limit shall run from the date of notification of the Administrative Order to commence execution of the works.

#### Article 32: Roles and responsibilities of the Contractor (article 40 of the CAG)

The detailed and general plan of progress of the works shall be communicated to the Contract Engineer in *five (05)* copies at the beginning of each.

#### Article 33: Provision of documents and site (article 42 of the GAC)

A reproducible copy of the plans featuring in the Tender File shall be submitted by the Contract Engineer.

The Project Owner shall make available the site and access ways to the Contractor at the appropriate time as the works progress.

#### Article 34: Insurance of structures and civil liabilities (article 45 of GAC)

The Contractor shall take out a third party risk insurance concerning persons, property or liabilities from an insurance company governed by the "CIMA" insurance code.

#### Article 35: Documents to be furnished by the Contractor (Article 49 of the GAC supplemented)

#### 35.1 Programme of works, Quality Assurance Plan and pegging map.

a) Within a maximum deadline of *fifteen* (15) days from the date of notification of the Administrative Order to commence execution, the Contractor shall submit in *six* (6) copies for the approval of *project owner* after the endorsement of the Contact Engineer the execution programme of the works, his supply calendar, his draft Quality Assurance Plan and the Environment Management Plan, where applicable and the electricity network pegging map at scale 1/2500.

This programme shall be exclusively presented according to the furnished models.

Two (2) copies of these documents will be returned to him within a deadline of fifteen (15) days from the date of reception with:

- Either the indication "GOOD FOR EXECUTION";
- Or the indication of their rejection including the reasons for the said rejection.

The Contractor has eight (8) days to present a new draft. The Contract Manager or the Project Manager then has a deadline of five (5) days to give his approval or possibly make comments. Delay in approving the draft execution schedule shall stay the execution deadline.

The approval given by the Project Owner does not in any way release the Contractor of his responsibilities. Meanwhile, works executed before the approval of the programme shall neither be ascertained nor paid for. The updated and approved schedule will become the Contractual schedule.

The Contractor shall constantly update on site, a schedule that will take account of real progress of the site. Significant modifications may only be made on the Contractual programme upon receiving the approval of the Project engineer. After approval of the execution schedule by the Contract Manager, the latter shall transmit it within five (5) days to the Contracting Authority without staying its execution. However, if important modifications alter the objective of the Contract or the nature of the works, the Contracting Authority shall return the execution schedule accompanied by reservations to be lifted within fifteen (15) days of the date of reception.

b) The Environment Management Plan should bring out notably the choice technical conditions of the site and basic life, conditions of the backfill of the extraction sites and conditions for reinstating the works and installation sites.

c) The Contractor shall indicate in this schedule the equipment and methods which he intends to use as well as the personnel he intends to employ.

d) The approval granted by the Contract Engineer shall in no way diminish the responsibility of the Contractor with regard to the harmful consequences which their implementation may cause both towards third parties and the respect of clauses of the Contract.

#### 35.2 Execution draft

a) The execution plan documents (calculations and drawings) necessary for the realisation of all the parts of the structure must be submitted for the endorsement of the Contract Engineer at most fifteen (15) days prior to the date provided for the commencement of execution of the corresponding part of the structure.

b) The Contract Engineer has a deadline of five (05) days to examine and make known his observations. The Contractor then has a deadline of (04) four days to present a new file including the said observations.

35.3 In case of the non-observance of the approval deadlines of the above documents by the Administration, these documents shall be deemed to have been approved.

#### Article 36: Organisation and safety of sites (article 50 of the GAC)

- 36.1 Signboards at the beginning and end of each section must be placed within a maximum deadline of fifteen days after the notification of the Administrative Order to commence work. It must have the following characteristics: Height = 2.80m, width=1.20m, board thickness=2.5cm at 1.20m above the ground level. The Contract Engineer shall put at the Contractors' disposal the text to be used.
- 36.2 The services to inform in case of interruption of traffic or along the deviated itinerary: [To be specified in accordance with article 50(2) of the GAC].
- 36.3 Indicate the special measures demanded of the Contractor, other than those provided for in the GAC, for rules of hygiene and safety and for circulation around or in the site.

#### Article 37: Implantation of structures

The Project Owner shall notify within [five] days following the date of notification of the Administrative Order to commence work, the basic points and levels of the project.

#### Article 38: Sub-Contracting (article 54 of the GAC)

The part of the works to be sub-Contracted shall be 30 % of the initial amount of the Contract and its additional clauses.

#### Article 39: Site laboratory and trials (article 55 of GAC)

- 39.1 Indicate if necessary the modalities for carrying out the trials and geotechnical studies provided for in the Special Technical Conditions.
- 39.2The Contract Manager has a deadline of three days to approve the Contractor's personnel and laboratory as soon as the request is made.

#### Article 40: Site logbook (article 56 of the GAC supplemented)

- 40.1 The Site logbook must be systematically jointly signed by the Project Manager or Engineer, where need be and the Contractor's representative each day.
- 40.2 It is a joint document in a single copy. Its pages must be numbered and initialled. No page should be removed. The erased or cancelled parts must be mentioned on the margin for validation.

#### Article 41: Use of explosives (article 60 of the GAC)

#### CHAPTER IV: ACCEPTANCE

#### Article 42: PROVISIONAL ACCEPTANCE

#### 42.1 PRE- ACCEPTANCE OPERATIONS

Before the acceptance of the works the Contractor shall ask in writing to the Contract Engineer, to organize a technical visit for pre-acceptance. This visit shall include the following operations.

- > Qualitative and quantitative evaluations of the different works that have been executed.
- > Findings and statement of the unexecuted task envisaged in the present jobbing order.
- > Findings relative to the completion of the work
- > Findings on the quantity of works that have been effectively realized

These operations shall be subject to a site report drawn up on the field, signed by the following. -Contract Engineer,

-Contractor.

During this pre-reception, the Engineer shall eventually specify the reserves to be lifted and the corresponding works to be effected before the reception. The Engineer shall fix the reception date in collaboration with the chief of service for the Contract.

#### 42.2 Acceptance

The acceptance commission shall comprise:

The Authorizing Officer or his representative	
The DDMINMAP Mezam or his representative	(Member)
The Contract Engineer	(Secretary)
The DD MINDDEVEL MEZAM	(Member)
The C.D.O	(Member)
The C.T.S.	(Member)
The Stores Accountant B1C	(Member)
The Contractor	(Member)
	The DDMINMAP Mezam or his representative The Contract Engineer The DD MINDDEVEL MEZAM The C.D.O The C.T.S The Stores Accountant B1C

The commission shall examine the report of the pre-acceptance and shall proceed to the acceptance. An acceptance report (process - verbal) of the works shall be prepared by the Contract Engineer and sign by all the commission members.

#### ARTICLE 43: DOCUMENTS TO BE FURNISHED AFTER EXECUTION

43.1 The contractor shall furnish within one (1) month after completion of the works three (3) copies of all working documents and drawings as executed, especially those relevant to the exploitation and maintenance of the works.

43.2 A penalty of 30% of the guarantee retention shall be retained in the event where the contractor fails to comply with Article 43.1 above.

#### Article 44: GUARANTEE PERIOD.

The guarantee period is one (01) year from the date of the provisional acceptance.

#### Article 45: Final acceptance (article 72 of the GAC)

Final acceptance shall take place within a maximum deadline of fifteen (15) days from the date of expiry of the guarantee.

The procedure for final acceptance shall be the same as for provisional acceptance

#### **Chapter V: Sundry provisions**

#### Article 46: Termination of the Contract (article 74 of the GAC)

The Contract may be terminated as provided for in Part III Paragraph IV of Decree No. 2004/275 of 24 September 2004 and equally under the conditions laid down in articles 74, 75 and 76 of the GAC especially in one of the following cases:

- Delay of more than fifteen (15) calendar days in the execution of an Administrative Order or unjustified stoppage of more than seven (7) calendar days;
- Delay in work resulting in penalties of more than 10 % of the amount of the works;
- Refusal to repeat poorly executed works;
- Default by the Contractor;
- Persistent non-payment for services.

#### Article 47: Case of force majeure (article 75 of the GAC)

If the Contractor were to raise the issue of force majeure, the thresholds below which claims shall not be admitted are:

- Rainfall: 200 millimetres in 24 hours;
- Wind: 40 metres per second;
- Flood: decennial flood frequency.

#### Article 48: Disagreements and disputes (article 79 of the GAC)

Disagreements and disputes resulting from the execution of this Contract may be settled amicably.

Where no amicable solution can be found for a disagreement, it is brought before the competent court in the North-West Region of the Republic of Cameroon.

#### Article 49: Production and dissemination of this Contract

Twenty (20)] copies of this Contract shall be produced at the cost of the Contractor and furnished to the Contract Manager.

#### Article 49 and last: Entry into force of the Contract

This Contract shall be final only upon its signature by the Contracting Authority. It shall enter into force as soon as it is notified to the Contractor by the Contracting Authority.

# Document N°. 5

# SPECIAL TECHNICAL CONDITIONS (STC)

#### A- INTRODUCTION.

This specification aims to define the mode of execution of work to be done following the norms and approved standards, according to the documents of the Contract.

The choice of technological options for achieving the proposed work has the sole concern to ensure a better functionality of facilities in compliance with safety rules for the protection of property and persons. It has been established as a guide to clarify and supplement the guidance of the estimate and drawings notwithstanding the terms of the Contract.

#### **B-MODE OF EXECUTION OF WORK**

#### General:

For all construction arteries medium voltage, single-phase or three-phase sub-stations, MV/LV, LV singlephase and three-phase lines, generator house, thermal electricity production, and security measures and environmental protection to be observed, they must conform to the requirements, laws, decrees, orders, standards, norms and Publications in force in Cameroon and for management of the electricity sector. In default the texts will be applied in this order:

- The recommendations of the International Electro-technical Committee (IEC Publication);

- The European standards CEN-CENELEC (EN);

- The French AFNOR standards;

- The decision of 2 April 1991 laying down the Technical Conditions to be satisfied by the distribution of electricity, published in the Official Gazette of the French Republic on May 4, 1991;

- Circular No. 78-79 of 6th July 1978 on the implementation of the Decree of May 26, 1978'

- Standards Approved French NFC;

- French UTE standards and in particular;

- C 10-100;

- C 10 - 101;

- C 10 - 200;

- Any other norms recognized in the system (ISO).

All these rules may be modified under the responsibility of the Administration in charge of electricity to reflect local conditions, knowing that the works will be built to suit the conditions defined below:

- Average temperature: 35° C

- Humidity correspondent: 98 %
- Extreme temperature (indoor):
- The Minimum + 10°C;
- Max + 50° C;
- Exceptional speed winds 180 km / h;

- Normal speed winds 5 to 35 km/h

Wooden poles shall conform to the standard UPDEA.

#### \* Specific case of mini and micro diesel power plants:

They are part of the internal electrical installations for power up to 100 KW (125 KVA). It will often consist of compact units with low voltage three-phase output or separate elements with a low voltage general control board, transformer, three-phase MV outlet.

#### <u>Documents:</u>

The Works will be performed according to the following documents;

- The technical offer of the bidder (detailed technical definition of the consistency of the work and execution plans,) approved and completed by the project owner

- The attached cost estimates;

- The general administrative terms and conditions applicable to works Contracted on behalf of State; - The various international standards recognized in the system (ISO) and may apply to the environment and economic climate of Cameroon;

-The local power authority, safety and environmental protection regulations applicable in Cameroon; The Contract documents are complementary and must be accepted as a whole. They explain and complement each other in order to define the works to be performed.

All that would be missed by some, but noticed by others and that would be required to complete the work in accordance with the clear intent of the said Contract documents to be executed by the Contractor without additional charges.

#### **MV SINGLE-PHASE OR THREE-PHASE LINE**

The single-phase or three-phase antenna will be derived from a phase of the triple phase mainline. It will be constructed in 11m wooden poles, class D and Almelec 34.4 mm<sup>2</sup> or 54.6 mm<sup>2</sup> cables as the case, stretched on a rigid glass insulator mounted on spindle on wooden poles. A derivation is made as a bypass with a fuse that will swing making the fuse opening visible and easily locate the faults in the line. The works of involve:

- 601001: Supply and installation of rigid glass insulators including perforated attachment and all constraints of supply and labor;

- 601002: Supply and installation of 30kV chain of three insulators;

- 601003: Supply and installation U bolts for insulation chain, including supply and installation galvanized bolts;

- 601004: Supply and installation of overhead support spindle;
- 601005: Supply and installation "Danger of Death" plate;
- 601006: Supply and installation number plate on wooden poles;
- 601007: Supply and installation breakage 70/600;
- 601008: Supply and installation mounting brackets;
- 601009: Supply and installation single-phase fuses cutout including all accessories;
- 601010: Supply and installation of 27 KV surge arrester including connection;
- 601011: Supply and stringing of 54.6mm<sup>2</sup> Almelec cable;
- 601012: MV junction and bypass single-phase;
- 601013: Supply and planting simple wooden pole 11m class D;
- 601014: Supply and planting twin wooden pole 11m class D;
- 601015: Supply and planting galvanized steel 12m pole 1000daN ;
- 601016: Supply and installation of an Air switch 36kV with polymer insulators;

- 100000: Studies and pegging leading to the establishment of an implementation plan to be approved by the contract engineer;

- 101001: Excavation in natural terrain;
- 101002: Excavation in semi rocky terrain;
- 101004: Excavation in rocky terrain;
- 101005: Construction of concrete foundation

The fuses cutout will be installed from the beginning of each branch; class 2A for the derivation  $\leq$  500m feeding a single transformer 6A class for long-lead and those supplying several transformers.

- In all MV/LV transformers (Sizes 3.1A)

At each MV/LV transformer is consistently associated surge arrester which determines the level of surge the transformer (125KV) can withstand and the nominal voltage is 27 KV.

It is mounted on the same support as the transformer and connected between one phase and the ground circuit.

#### Transformer substation MV / LV phase

It is expected to be on a class D post in transit or at the end and installed with a platform to maneuver in solid concrete. Work to be done

- 602001: Supply and installation pigtail BQC 14-250;
- 602002: Supply and installation of two bolts for hanging transformer 16-300;
- 602004: Supply and installation of 160 KVA transformer 30 KV/B2;
- 602006: Supply and installation arm bis 70  $_{\rm X}$  600 for support of pairing;
- 602006: Supply and installation of dischargers;

- 602007: Fixing and connecting surge arrester 27 KV;
- 602008: Setting up and connecting single phase fuses cutout;
- 602011: construction of earth grounding;
- 601015: Supply and planting galvanized steel 12m pole 1000daN;
- 601016: Supply and installation of an Air switch 36kV with polymer insulators;
- A mechanical protection or gutter tube galvanized pipeØ40;
- Tube PVCØ25 length 2 × 8.8 cm;
- Insulated copper cable 29 mm<sup>2</sup>-18m;
- Two copper fittings.
- 602013: Making a grounding type C, provided with cable straight and level including:
  - A cable 29 mm<sup>2</sup> bare copper in trench 0.5  $\times$  0.80 of length equal to 2  $\times$  15m;
  - A copper fitting;

- 602018: Full equipment of a post three-phase 160 KVA, 30 kV/380V with an earth type 2BH;

The transformer should be new and tested in one of the ENEO testing Centers.

#### LV NETWORK SINGLE PHASE OR THREE-PHASE

Low voltage lines will be built on simple 9m wooden poles spaced 45m apart, with  $4\times 25mm^2$  twisted cable for the single-phase lines and spaced 40m apart with  $3\times 70mm^2+1NP+EP$  preassembled cable for Threephase lines. In case of mixed network MV/LV, the materials will be 11 m poles spaced apart with a maximum distance of 45 meters.

The cables will be assembled in pairs and connected to the terminals of the combined protection in order to build a cable round trip, so it is electrically  $2 \times 25 \text{mm}^2$  a cable, which allows for long lines in the order of 2 to 3km from the MV / LV.

The works to be done;

- 603001: Supply and installation of alignment support;

- 603002: Supply and installation of anchoring clamp;
- 603003: Supply and installation of all IT D76 4 connections;

- 603004: Supply and installation of anchor arms BORØ12L including a hook 250, an anchoring clamp 27 or AFU PE3 (PE25);

- 603005: Providing and laying stringing 4x25 mm<sup>2</sup> Alu twisted or 3x70mm<sup>2</sup>+1NP+EP preassembled cable;

- 603007: Grounding type C cable will work cable, compound cable numbered from 0 and 1;
- 603008: Supply and planting simple wooden poles 9m class C;
- 603009: Supply and planting twin wooden poles 9m class C;
- 6030010: Supply and planting of strutted wooden poles 9m class C;
- 6030011: Supply and fitting end cap on retractable cable pre-assembled or twisted;

#### HOUSEHOLD CONNECTIONS

This is to cover aerial connections two or four wires. The work involved will include; -701001: Connecting household 2 wire 220V;

- 701003: Connecting aerial 2 wire 2 220 V counter or 4'wire- 220/380V counter.

#### <u>Clearing and pruning</u>

It involves the, cutting and clearing of trees in urban and rural areas, including bushes with opening of transects 10 meters in width.

#### THE DELIVERIES AND HANDLING

The transportation of material and its handling from the place of supply to the construction site including distribution of wooden poles to their holes

#### **GENERATOR HOUSE**

Installed power for BT three-phase, the house will be built with local materials (brick stabilized earth) or sheet aluminum in accordance with the conditions of environmental protection and in accordance with plans approved by the Administration in charge of electricity.

#### GENERATOR

a) Description and characteristics

- Diesel suitable power range meets the needs of the electrification of remote areas;
- Control panel and accessories to control the operation;
- Alternator excitation device and control systems;
- Control and monitoring electrical cabinet equipment;
- Common Chassis and its cabinet, adapted to working conditions.

#### b) Types of uses:

- Continuous operation during 24/24. At this stage the generator should not be subject to overload;

- Continuous operation limited to 3500h per year and variable load. Ability to operate 24/24 during certain periods Possibility of transient overload of 10% with a daily service less than or equal to 12 hours c) Voltage supplied;

Plus or minus 15% of rated voltage for power factor between 0.8 and 0.95 and a balanced load of about 10%

a) Power; It is expressed in KVA for  $\cos \rho = 0.8$ 

#### CHOICE OF THE NUMBER AND TYPE OF GENERATOR

#### Electrification of remote areas;

The means of production must be adapted to the nature of the proposed distribution. Intermittent Distribution: 6h/24 for domestic lighting. At this level one generator will be sufficient. But provide maintenance for a few days a year. The power demand must not go below 30-50% of rated output;

Semi-continuous distribution: 12h/24 suitable for domestic lighting, a few craft needs, some utilities such as water pumping, carpentry, bakery Etc. Two generators are sufficient for a minimum power between 50 and 100% of rated power base.

Continuous distribution: 24/24, in cities where there is an industrial and craft activity large enough. Two generators minimum are required, in principle, of different power to allow better adaptation to the charges and avoid operation below 30 to 50% of rated output. The distribution of powers within plus or minus 10%. The need to choose a power supply less than or equal to 0.85 x 0.9 x E Generator power. Specific details will be given by the manufacturer data sheets.

For mini diesel central requiring voltage step up, specific details related to any facility will be given after each project by the Delegated Contracting authority.

#### DIMENSIONNEMENT DU RESEAU

#### √ <u>Réseaux moyenne tension et basse tension</u>

CONDUCTEURS NORMALISE	FLECHE DE POSE	RESISTANCE LINEIQUE	POUISSANCE INSTALEE KVA	INTENSITE NOMINALE (A)	BOUT RESEAU PLUS LONG	CHUTE TENSION ADMISSIBLE
Câble torsadé Alu 4x25mm²	0.47 m	R=1.20Ω/km	20 -25 KW	96	1 km	20% (380/220V)
Câble almélec de 34mm <sup>2</sup>	0.30 m	R=0.958Ω⁄km	75KVA	0,7	5km	20%

La tension de service du réseau monophasée est de : 17,32kV

Portée équivalente en BT : 50 – 60m de manière à éviter les efforts longitudinaux (mise à la terre type copperweld à tous les trois cent mètres et un support après le transformateur).

Portée équivalente en MT : 100 – 110m (ligne sur isolateurs rigides) câble almélec 34.4mm<sup>2</sup> : masse =0.258kg/ml ou en câble almélec 54.6mm<sup>2</sup>.

Les isolateurs sont en verre trempés de type HT36 ou HT38 ; les chaînes d'isolateurs seront de 3 éléments pour les lignes 30 kV.

SUPPORTS CLASSE C CLASSE D ANGLE	PROFONDEUR FOUILLES (M)	HAUTEUR HOR SOL (TERRAIN NORMAL)	HAUTEUR HOR SOL (TRAVERSEE ROUTE)	OBSERVATIONS
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Poteaux bois 9m/s	190 DAN	300 DAN	≤10° Alignement	H/10 +0.5	6,15m	8,20m	Chois poteaux 9m simple Classe D
Poteaux bois 9m/j	570 DAN	900 DAN	45° à 90°	H/10 + 0.5	6,15m	8,20m	9m jumelés aux angles
Poteaux bois 9m/x	1450 DAN	2250DAN	45° à 90°	H/10 + 0.5	6,15m	8,20m	9m contrefichés aux arrêts
Poteaux bois 11m/s	1000 DAN	1250 DAN	25° à 60°	H/10 + 0.5	7,95m	10m	Terrain latéritique
Poteaux bois11m/j	1500 DAN	2250DAN	60° à 90°	H/10 + 0.5	7,95m	10m	Calage à la pierre sèche

#### √ <u>DIMENSIONNEMENT DES OUVRAGES.</u>

#### Transformateurs

La puissance demandée est de P = 54,1 KVA. Compte tenu des pertes dans les réseaux et le degré de charge d'un transformateur normalisé à 80% cette puissance appelée est de 64,8 KVA soit un transformateur monophasé de 25 KVA.

Cependant, le présent projet prévoit de satisfaire dans un premier temps, uniquement la demande en énergie domestique d'une partie de la population du secteur et il aura un transformateur monophasé de 25KVA.

La desserte en BT-Mono du reste de la Communauté se fera à la suite du présent projet par extension à la demande des populations bénéficiaires.

#### Coupe-circuits

Les normes prévoient pour le réseau monophasé de plus de 500mètres des coupe-circuits : Un au point de dérivation et un autre au niveau du transformateur.

#### PROTECTION DU RESEAU ET NORMALISATION.

Ces deux préoccupations doivent être prises en compte aux raccordements au réseau ENEO, car cette société insiste sur l'aspect normalisation des équipements et des installations électriques avant tout branchement sur son réseau. Cette normalisation vise surtout à protéger et à sécuriser les installations, ainsi qu'à assurer la fourniture d'une énergie de qualité aux consommateurs.

Les recommandations faites dans le cadre de la présente étude sont conformes aux normes en vigueur. Il faudra simplement veiller à leur respect et à l'acquisition du matériel électrique répondant à ces normes.

Ces préoccupations justifient les recommandations majeures ci-après :

• Pose d'un coupe-circuit à expulsion au point de raccordement et à chaque transformateur pour isoler des tronçons de réseau en cas de problèmes ;

• Pose d'un poteau jumelé à chaque arrêt de ligne et chaque dérivation ;

• Utilisation des poteaux normalisés de 11mètres pour les lignes MT et mixtes ; 9mètres pour les tronçons BT simples;

• Pose d'équipement de mise à la terre en arrêt des lignes, sur chaque poteau-transformateur et sur chaque poteau entourant un transformateur ;

• Câble almélec 1×34 mm<sup>2</sup> pour la ligne moyenne tension et câble torsadé 4× 25 mm<sup>2</sup> en aluminium pour le transport BT.

Les poteaux sont implantés selon le schéma normalisé.

Ligne moyenne tension et ligne mixte.

\* Poteau simple (S) de 11 mètres avec isolateur suspendu et équipement d'ancrage, pour alignement droit et angle jusqu'à 10°;

\* Poteau jumelé (J) de 11 mètres avec isolateur suspendu et équipement d'ancrage, pour angle entre 60° à 90°;

#### Ligne basse tension

\* Poteau simple (S) de 9mètres avec console de suspension et pince d'alignement, pour alignement droit et angle jusqu'à 10°; \* Poteau jumelé (J) de 9mètres avec console de suspension et pince d'alignement, pour angle 10° et  $45^{\circ}$  et pour dérivations ( $\geq 90^{\circ}$ ).

#### MATERIELS POUR LA MISE EN ŒUVRE DU PROJET.

En conformité avec les normes utilisée au Cameroun, les différents types d'assemblage pour le réseau électrique, sont listés dans le tableau ci-après :

1. POTEAU SIMPLE 11 mètres EN ALIGNE Code MT-101	MENT DROIT (angle jusqu'à 25°)	Quantité
Elément Console de tête		1
lsolateur en verre renforcé		, I
	ulon, plaquette galva, rondelle)	2
2. POTEAU SIMPLE 11 mètres EN ANGLE Code MT-102	VERTICAL (angle 25° à 60°)	
Elément		Quantité
Crochet d'ancrage type queue		1
Isolateurs à 3 éléments (susper	ndu horizontalement)	1
Pince d'angle		1
Petits accessoires (ball sockets,	, roulet, plaquette galva, rondelle)	I
3. POTEAU JUMELE 11 mètres EN ANGLE Code MT-103	VERTICAL (angle 60° à 90°)	
Elément		Quantité
Crochet d'ancrage type queue	de cochon 14 x 450	2
Isolateurs à 3 éléments (suspen		2
Pince de renvoi	·	2
Console de tête		I
lsolateur en verre renforcé		1
Petits accessoires (attache, boul	on, plaquette galvan, rondelle)	4
4. POTEAU CONTREFICHE 11 mètres EN Code MT-104	ANGLE VERTICAL (angle plus de 90°)	
Elément		Quantité
Crochet d'ancrage type queue	de cochon 14 x 450	2
Isolateurs à 3 éléments (suspen	du horizontalement)	2
Pince de renvoi		2
Console de tête		1
Isolateur en verre renforcé		1
· · ·	lon, plaquette galvan, rondelle)	4
Ferrure de contrefichage en ac	ler galvanise	1
5. POTEAU HAUBANE 11 mètres EN ANG Code MT-105	JLE VERTICALE (angle plus de 90°)	
Elément		Quantité
Crochet d'ancrage type queue	de cochon 14 x 450	2
Isolateurs à 3 éléments (suspen	du horizontalement)	2
Pince de renvoi		2
Console de tête		1
lsolateur en verre renforcé		Ì
Petits accessoires (attache, bould	on, plaquette galvan, rondelle)	4
6. POTEAU SIMPLE 9mètres EN ALIGNEM Code BT-301	IENT DROIT (angle jusqu'à 10°)	
Elément		Quantité

	Console de suspension	1
	Pince d'alignement	I
	Petits accessoires (attache, boulon, plaquette galvan, rondelle)	1
	AU JUMELE 9mètres EN ALIGNEMENT DROIT (angle de 10° à 45°)	
Code	BT-302	Quantité
	Elément Console de suspension	Guanne
	Pince d'alignement	1
	Petits accessoires (attache, boulon, plaquette galvan, rondelle)	1
8. POTE	AU CONTREFICHE 9mètres EN ANGLE VERTICAL (angle de 10° à 45°)	
Code	BT-303	
	Elément	Quantité
	Console d'ancrage	2
	Pince d'ancrage	2
	Petits accessoires (attache, boulon, plaquette galvan, rondelle) Ferrure de contrefichage en acier galvanisé	3 1
9. POTE	AU JUMELE 9mètres DE DERIVATION BT	
	Code BT-304	
	Elément	Quantité
	Console d'ancrage	1
	Pince d'ancrage	1
	Petits accessoires (attache, boulon, plaquette galvan, rondelle)	2
	Console de suspension	1
	Pince d'alignement	I
10. POTI	EAU JUMELE 9mètres EN ARRET BT	
	Code BT-305	<b>O</b>
	Elément Consola d'America	Quantité
	Console d'ancrage	1
	Pince d'ancrage Petits accessoires (attache, boulon, plaquette galvan, rondelle)	2
	Capuchons	6
	Ceinture de fixation	1
		·
11. MISE	A LA TERRE	
	Code BT-306 Elément	
Quantité		
Quanne	Conducteur en cuivre 29 m	1
	Connecteur à griffes	i
	Crampe de fixation	2
	Feuillard de 20 mm	1
	Protecteur mécanique	1
	Raccord de dérivation alu-cuivre	1
	Tube isolant	1
	Piquet terre	1
12. RAC	CORDEMENT AU RESEAU MT EN ALIGNEMENT (sur transformateur MTN)	
	Code MT-106	<b>—</b>
		Quantité
	Crochet d'ancrage type queue de cochon 14×450	l 1
	lsolateurs à 3 éléments (suspendu horizontalement) Pince de renvoi	i 1
		1
		54

Console de tête	I
lsolateur en verre renforcé	1
Petits accessoires (attache, boulon, plaquette galva, rondelle)	2
Coupe-circuit à expulsion	1
Bras incliné bis	1

#### 13. TRANSFORMATEUR MONOPHASE EN ARRET + DERIVATION BT

.

Code	MT-108 + BT-304	
Elén	nent	Quantité
Croch	let d'ancrage type queue de cochon $14  imes 450$	1
	eurs à 3 éléments (suspendu horizontalement)	1
	d'arrêt	1
Conso	le de tête	1
lsolate	eur en verre renforcé	1
Petits	accessoires (attache, boulon, plaquette galva, rondelle)	8
	le d'ancrage	1
Pince	d'ancrage	1
Conso	le de suspension	1
Pince	d'alignement	I
Paraf	oudre 27 KV	1
Transf	formateur monophasé	1
Coupe	e-circuit à expulsion	1
Bras i	ncliné bis	1

# Document N°. 6

### SCHEDULE OF UNIT PRICES

### RURAL ELECTRIFICATION OF NTAFUBU, MUBANG AND MENKAH QUARTERS (STEP 1) IN BAMENDAKWEN VILLAGE BAMENDA I SUBDIVISION, MEZAM DIVISION.

#### UNIT PRICE SCHEDULE

n.1		SUPPLY	LABOUR
Price N°	WORK DESCRIPTION AND THE UNIT PRICES (Excluding taxes all in words )	Unit Price excluding taxes	Unit Price excluding taxes
14	•	(in figures and in words)	(in figures and in words)
100	CONSTRUCTION OF A MV SINGLE PHASE LINE	WITH 1x34.4 mm <sup>2</sup> ALMELEC C	
	Studies and Pegging This unit price remunerates the studies and pegging		
101	It is applied as a Linear Kilometer to the task.		
	The Linear Kilometer: Francs CFA		
	Excavation works		
	This unit price remunerates :		
102	-the cost of excavation of holes for poles and earthling.		
	It is applied as a Meter cube to the task.		
	The Meter Cube: Francs CFA		<u> </u>
	This unit price remunerates :		
100	-the cost of supply and installation of a galvanized U bolt with all		
103	accessories.		
	It is applied as a Unit to the task.		
	The Unit:Francs CFA 5 & I Single 11m wooden poles class D	· · · · · ·	· · · · · · · · · · · · · · · · · · ·
	This unit price remunerates :		
	-the supply and installation of an 11m single treated wooden class D		
104	pole.		[
	It is applied as a Unit to the task.		
	The Unit: Francs CFA		
	S & I Twin 11m wooden poles class D		
105	This unit price remunerates : -the supply and installation of an 11m twin treated wooden class D pole.		
105	it is applied as a Unit to the task.		
	The Unit: Francs CFA		
	S & I Strut 11m wooden poles class D		
	This unit price remunerates :		
106	-the supply and installation of an 11m strut treated wooden class D pole. It is applied as a Unit to the task.		
	The Unit:		
	5 & 1 Rigid glass insulator 30kV		
I	This unit price remunerates :		
107	-the supply and installation of a 30kV Rigid glass insulator which insulates		
	the cable from the poles.		
	It is applied as a Unit to the task. The Unit: Francs CFA		
	S & I Chain of three insulators 30kV	·	<u> </u>
	This unit price remunerates:		
108	-the supply and the installation of the chain of three insulators. It is		
	applied as a Unit to the task.		[
	The Unit: Francs CFA S & I Flat Spindle	<u> </u>	
	This unit price remunerates :		
100	-the supply and installation of a spindle on which a rigid glass insulator is		
109	fixed.		
	It is applied as a Unit to the task.		
	The Unit: Francs CFA	····	· · · · · · · · · · · · · · · · · · ·
	5 & 1 Kouna spinale This unit price remunerates :		
	-the supply and installation of a round spindle on which a rigid glass		
110	insulator is fixed.		
	It is applied as a Unit to the task.		
	The Unit: Francs CFA		<u> </u>
	S&I Mounting brackets (Code 601007)		
	This Unit price remunerates :		
i11	-the supply and installation of Mounting brakets and all assorted		
	accessories.	1	
	it is applied as a Unit to the task.		
	The Unit:		
112	S & I Fuse Cutout (Ref 44001010046)	L	I

This Unit price remunerates :         -the supply and installation of a Fuse Cutout with all assorted accessories.         It is applied as a Unit to the task.         The Unit:         S & stringing of 34.4 mm <sup>2</sup> Almelec cable         This unit price remunerates :         -the supply and the stringing of 54.6 mm <sup>2</sup> Almelec cable. It is applied as         a Linear Meter to the task.         The Linear Meter:         S & I Number plate + Numbering         This unit price remunerates :         114         -the supply and installation of a Number plate and numbering.	
It is applied as a Unit to the task.         The Unit:       Frances CFA         S & stringing of 34.4 mm² Almelec cable         This unit price remunerates :         113         -the supply and the stringing of 54.6 mm² Almelec cable. It is applied as a Linear Meter to the task.         The Linear Meter to the task.         The Linear Meter:         S & I Number plate + Numbering         This unit price remunerates :         114	
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a Linear Meter to the task.         The Linear Meter: Francs CFA         S & I Number plate + Numbering         This unit price remunerates :         114         -the supply and installation of a Number plate and numbering.	
S & I Number plate + Numbering         This unit price remunerates :         114         -the supply and installation of a Number plate and numbering.	
This unit price remunerates :         114         -the supply and installation of a Number plate and numbering.	
114 -the supply and installation of a Number plate and numbering.	
It is applied as a Unit to the task.	
The Unit: Francs CFA	<u> </u>
S & I Warning plates DM	
This unit price remunerates :	
115 -the supply and installation of a Warning Plate.	
It is applied as a Unit to the task.	
The Unit: Francs CFA	
S & I Manipulation of Pinning Wheel	
116 This unit price remunerates :	
It is applied as a Unit to the task.	
The Unit: Frances CFA CONSTRUCTION OF A MV/LV SINGLE PHASE LINE WITH 1x34.4 mm <sup>2</sup> ALMELEC CABLE AND 4X25MM <sup>2</sup> ALL	
Studies and Pegging This unit price remunerates the studies and pegging	
201 It is applied as a Linear Kilometer to the task.	
The Linear Kilometer: Frances CFA	
Excavation works	
This unit price remunerates :	
202 -the cost of excavation of holes for poles and earthling.	
It is applied as a Meter cube to the task.	
The Meter Cube: France CFA	
S & I U bolt	
This unit price remunerates :	
the cost of supply and installation of a galvanized U bolt with all	
203 accessories.	
It is applied as a Unit to the task.	
The Unit:Francs CFA	
S & I Single 11m wooden poles class D	
This unit price remunerates :	
-the supply and installation of an 11m single treated wooden class D	
pole,	
It is applied as a Unit to the task.	
The Unit: Frances CFA	<u> </u>
S & I Twin 11m wooden poles class D	
This unit price remunerates :	
205 -the supply and installation of an 11m twin treated wooden class D pole.	
It is applied as a Unit to the task.	
The Unit: Frances CFA	· · · · · · · · · · · · · · · · · · ·
S & I Strut 11m wooden poles class D This unit price remunerates :	
206 - the supply and installation of an 11m strut treated wooden class D pole.	
It is applied as a Unit to the task.	
The Unit: Frances CFA	
5 & I Rigid glass insulator 30kV	
This unit price remunerates :	
the supply and installation of a 30kV Piaid glass insulator which insulator	
the cable from the poles.	
It is applied as a Unit to the task.	
The Unit: Francs CFA	
S & I Chain of three insulators 30kV	
This unit price remunerates:	
208 -the supply and the installation of the chain of three insulators. It is	
applied as a Unit to the task.	
The Unit: Francs CFA	
S & I Flat Spindle	
This unit price remunerates :	
209 - the supply and installation of a spindle on which a rigid glass insulator is	
tixed.	
It is applied as a Unit to the task.	
The Unit:	
210 S & I Round Spindle	
This unit price remunerates :	

Image and instructions of a round spinelle on which a rigid glass inductor is fixed.       Image and the schedule of a round spinelle on which a rigid glass inductor is fixed.         Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and SA anno Alkanelec cable.         11 Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         11 Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         11 Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         11 Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         12 Is applied as a Unit to the tack.       Image and the schedule of SA anno Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         13 An apply of an Instanting allocation of the LV sequencies of Alkanelec cable.       Image and the schedule of SA anno Alkanelec cable.         14 An apply of an Instanting allocation of the LV sequencies of Alkanelec cable.       Image allocation of the SA anno Alkanelec cable.         15 An apply of an Instanting allocation of the LV sequencies of Alkanelec cable.       Image allocation of Alkanelec cable.         16 An apply of and Installocation of the CAA.       Image all				
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In the Unit     From CFA       9 & stringing of 34A mm3 Mineles cable       The unit price remunerates:       1 mb unit price remu		insulator is fixed.		
5       8. strateging of 5.4.4 mm <sup>2</sup> Almelies cable. It is applied as a Uncer More to the tab.         11       the supply and the strateging of 5.4.4 mm <sup>2</sup> Almelies cable. It is applied as a Uncer More to the tab.         12       the supply and installation of a Number plate and numbering.         13       the supply and installation of a Number plate and numbering.         14       the supply and installation of a Number plate and numbering.         13       the supply and installation of a Working Plate.         14       the supply and installation of a Working Plate.         15       the supply and installation of the tab.         14       the supply and installation of the IV sequencing clamp.         15       the supply and installation of the IV sequencing clamp.         16       the supply and installation of the IV sequencing clamp.         16       the supply and installation of the IV sequencing clamp.         17       the supply and installation of the IV sequencing clamp.         18       the supply and installation of the IV sequencing clamp.         19       to pplied as Clim to the tab.         10       to table tab.         10       to table tab.			1	
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211       the supply on the stringing of 54.5 mm <sup>2</sup> Amplete colls. It is applied as <ul> <li>a Linear Meeters</li></ul>				
The Uncer Matter:	211	-the supply and the stringing of 54.6 mm <sup>2</sup> Almelec cable. It is applied as		
5 & I Number piele + Numbering         This unit price remuteries :         12         the supply call initialities of a Number piele and numbering.         13         14         15 & I Warning pieles DM         16         17         18         19         19         19         10         11         11         12         13         14         15         15         16         17         18         18         19         19         10         111         111         111         112         113         114         115         115         115         115         116         116         117         118         118         119         1110         1111         1111         1111         1111         1111         11				
The unit price remunerates :				
212       -the supply and installation of a Number plate and numbering.         11       The Unit				
The Unin	212	-the supply and installation of a Number plate and numbering.		
5 & I Warning pictes DM         The uspply and Installation of a Warning Picts.         1 = supply and Installation of a Warning Picts.         1 = supply and Installation of the task.         1 = supply and Installation of the LY supperison clamp.         1 = supply and Installation of the LY supperison clamp.         1 = supple as a Unit to the task.         1 = supple as a Unit to the task.         1 = task pictor as a Unit to the task.         1 = task pictor as a Unit to the task.         1 = task pictor as a Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit to the task.         1 = task pictor as Unit task pictor as Unit to the task.         1 = task pictor as Unit task pictor as a Unit to the task.         1 = task pictor as Unit task pictor as a Unit task pictor as Unit task pi				
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213     -the upply and Intelletion of a Warning Plate.       1b     by Depleted as a Unit to the task.       7 and Units				
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20       This with price remunercles is         20       The suppled as 20hit to the task.         15       supply and stringing 4x25mm <sup>2</sup> preasesmbled cable         16       The unit price remunercles is         210       The supply and the stringing of 3x270mm <sup>2</sup> + 1N+22F processmbled         211       the supply and the stringing of 3x270mm <sup>2</sup> + 1N+22F processmbled         2120       The supple of a closer Meter to the task.         211       the supple of a closer Meter to the task.         2121       the supple of a closer scattering on earth pulse as unit to the task.         17       the data remember scattering on earth pulse and its installation.         18       a pipe of all constructions on the installation.         19       the closer closer scattering on earth pulse and its installation.         116       the closer closer scattering on earth pulse and its installation.         118       applied as a Unit to the task.         119       Timesformer MH-32KV IOKV/B2         120       Tomesformer MH-32KV IOKV/B2         121       The suppled as a Unit to the task.         122       The suppled as a Unit to the task.         123       The Unit price remunerates the supply and installation of a 25kVA         324       Task of the price remunerates the supply and installation of a 2m oadeen pole.		S & I Number plate + Numbering		
209       -the upply and installation of a Number plate and numbering. It is applied as a Unit to the task.         35uply and stringing 4325mm <sup>2</sup> proassembled cable       175 unit price renumerates :         10       -the upply and finding 4325mm <sup>2</sup> proassembled cable         175 unit price renumerates :       -the upply and finding 4325mm <sup>2</sup> proassembled cable         175 unit price renumerates :       -the upply and finding 4325mm <sup>2</sup> proassembled cable         176 unit price renumerates :       -the upply and the intellation of a on end cap. It is applied as a unit to the task.         178 unit price renumerates :       -the upply of elements constituting on earth plug and its installation.         178 unit price renumerates :       -the upply of elements constituting on earth plug and its installation.         178 unit price renumerates :       -the upply of elements.         178 unit price renumerates the upply and the installation of a 25kVA       30KV/B2         300       CONSTRUCTION OF A TRANSPORMATION SUBSTATION EQUIPPED WITH 2 SINGLE PHASE TRANSPORMER H61-23KVA 30KV/B2         311 This unit price renumerates the upply and the installation of a 25kVA       30KV/B2         301 This unit price renumerates the upply and installation of 12m wooden       -the upply of element constituting the earth plug and its installation.         118 applied as a Unit to the task.       -the upply of element constituting the earth plug and its installation.       -the upply of element constituting the earth plug and its insta				
H is applied as Unit to the task.         The Unit intercernmentation         210         -the supply and stringing 4x25mm <sup>2</sup> + 1N+2EP preasombled         cable, H is applied as Linear Meter to the task.         7         7         8         8         9         9         10         -the supply and the installation of an end cop. It is applied as a unit to the task.         11         -the supply and the installation of an end cop. It is applied as a unit to the task.         11         -the supply of the installation of an end cop. It is applied as a unit to the task.         121         -the supply of the installation of an end cop. It is applied as a unit to the task.         11         122         -the units         123         -the units         124         125         125         126         127         128         128         129         129         120         1200         1210         1210         1211         1212         1212         1213 <td>209</td> <td>-the supply and installation of a Number plate and numbering.</td> <td></td> <td></td>	209	-the supply and installation of a Number plate and numbering.		
Supply and singing 4x25mm <sup>2</sup> prassambled coble           The unit price remunerates :           -the upply and the stringing of 3x70mm <sup>2</sup> + 11P+2EP preasembled           coble, th's applied as a lation of the task.           The Linear Meter		It is applied as a Unit to the task.		
115       unit price remomerates :         10		The Unit: Francs CFA		
210       -fre upply and the stringing of 3x/20mm <sup>2</sup> + 1N+2EP preasembled cobio. If is applied as a Linoar Meet to the task. The Linear Meter         36.1 End cops         111       -the apply and the installation of an end cop. It is applied as a unit to the task. The Unit price remomerates :         212       -the apply of elements - interminentation. If a chain - frame CFA         300       CONSTRUCTION OF A TRANSFORMATION SUBSTATION EQUIPPED WITH 2 SINGLE PHASE TRANSFORMER H61-25KVA 30KV/82         Transformer H61-32KVA 10KV/82       Transformer H61-32KVA 10KV/82         This unit price remunerates the supply and the installation of a 25kVA 30KV Transformer H61-32KVA 10KV/82         This unit price remunerates the supply and the installation of a 25kVA 30KV Transformer H61-32KVA 10KV/82         This unit price remunerates the supply and installation of 12m wooden pole. This unit price remunerates the supply and installation of 12m wooden pole.         301       S & 117m wooden pole         302       S & 117m wooden pole         303       S & 117m wooden pole         304       S & 117m wooden pole         305       S & 117m wooden pole         306       The Unit removerates the supply and installation of 12m wooden pole.         307       The Unit to the task. The Unit removerates the supply and installation. It is applied as a Unit to the task. The Unit removerates the supply and installation. It is applied as a Unit to the task. The Unit removerates the supply and installation. It is app				
coble. It is applied as a Linear Meter to the task.       The Universe Meter	210	This unit price remunerates :		
The Linear Meters	210			
S 4. I End cops         This with price remunerates :         111         -the supply and the installation of an end cop. It is applied as a unit to the task.         The Unit:         The Unit:         -the supply of elements constituting an earth plug and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:         -the supply of elements constituting an earth plug and its installation.         It is applied as a Unit to the task.         The Unit:				
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The Unit:       Joint CFA         S & I Type C anth plug       This unit price remunerates:         -the supply of elements constituting on earth plug and its installation.       If a goiled as a Unit to the task.         Transformer H61-25KVA 10XV/B2       Transformer H61-25KVA 10XV/B2         Transformer H61-25KVA 10XV/B2       Transformer H61-25KVA 10XV/B2         300       CONSTRUCTION OF A TRANSFORMATION SUBSTATION EQUIPPED WITH 2 SINGLE PHASE TRANSFORMER H61-25KVA 30KV/B2         311       Transformer H61-25KVA 10XV/B2         This unit price remunerates the supply and the installation of a 25kVA         301       Bit a conden pole         This unit price remunerates the supply and installation of 12m wooden pole.         This unit price remunerates the supply and installation of 12m wooden pole.         This unit price remunerates the supply and installation of a chain of three transformer from constituting the earth plug and its installation.         This unit price remunerates the supply and installation of a chain of three transformer discharger which is used to protect the transformer from current surges and vertback.         The Unit       Free CFA         S & I The Unit to the task.         The Unit       Free CFA         S & I The Unit to the task.         The Unit to the task. <td>211</td> <td>-the supply and the installation of an end cap. It is applied as a unit to</td> <td></td> <td></td>	211	-the supply and the installation of an end cap. It is applied as a unit to		
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212       the upply of elements constituting on earth plug and its installation. It is applied as a Unit to the task. The Unit				
It is capiled as a Unit to the task.         300       CONSTRUCTION OF A TRANSFORMATION SUBSTATION EQUIPPED WITH 2 SINGLE PHASE TRANSFORMER H61-25KVA 30KV/B2         Transformer H61-25KVA 10KV/B2         This unit price remunerates the supply and the installation of a 25kVA         301       30kV Transformers.         This unit price remunerates the supply and the installation of a 25kVA         301       30kV Transformers.         The Unit				
The Unit:	212			
300       CONSTRUCTION OF A TRANSFORMATION SUBSTATION EQUIPPED WITH 2 SINGLE PHASE TRANSFORMER H61-25KVA 30KV/B2         Trinsformer H61-25KVA 10KV/B2         This unit price remunerates the supply and the installation of a 25kVA         301       30kV Transformers.         302       File suppled as a Unit to the task.         The Unit:       France CFA         5 & 1 12m wooden pole       File suppled as a Unit to the task.         The Unit:       France CFA         303       5 & 1 Type 28H earth plug         This unit price remunerates the supply and installation of 12m wooden       File Suppled as a Unit to the task.         The Unit:       France CFA         304       5 & 1 Type 28H earth plug         305       5 & 1 Type 28H earth plug         306       5 & 1 Chain of three insulations discharger         This unit price remunerates the supply and installation of a chain of three         Insuring suppled as a Unit to the task.         The Unit:       France CFA         5 & 1 Chain of three insulations discharger         This unit price remunerates:       France CFA         5 & 1 ZYKV Surge arrester       This unit price remunerates:         306       5 & 1 ZYKV Surge arrester and its installation.         The Unit:       France CFA         5 & 1 ZYKV Surge arrester a				
Transformer H61-25KVA 10KV/B2         301       30KV Transformers.         11 is upplied as a Unit to the task.         The Unit	300		TH 2 SINGLE PHASE TRANSFO	RMER H61-25KVA 30KV/B2
301       This unit price remunerates the supply and the installation of a 25kVA         301       30kV Transformers.         11 is applied as a Unit to the task.         The Unit:       France CFA         302       5 & 112m wooden pole         11 is applied as a Unit to the task.         The Unit:       France CFA         302       5 & 172m vooden pole         1303       This unit price remunerates the supply and installation of 12m wooden         1304       The Unit:         1305       S & 17 type 28H earth plug         1306       This unit price remumerates :         -the supply of element constituting the earth plug and its installation.       It is applied as 10hit to the task.         1303       The Unit:       France CFA         3304       The Unit:       France CFA         3305       S & 1 Chain of three insulators discharger       This unit price remunerates the supply and Installation of a chain of three         111 surges and overhoads.       The Unit:       France CFA         3305       S & 1 Chain of three task.       The Unit:         3305       His applied as a Unit to the task.       The Unit:         3305       His applied as a Unit to the task.       The Unit:         3306       His applied as a Unit to the task.				
It is opplied as a Unit to the task.         The Unit:         S & 112m wooden pole         This unit price remomerates the supply and installation of 12m wooden         302         pole.         It is applied as a Unit to the task.         The Unit:         This unit price remomerates the supply and installation of 12m wooden         303         The Source remomerates the supply of element constituting the earth plug and its installation.         It is applied as a Unit to the task.         The Unit:				
The Unit       France CFA         S & 1 12m wooden pole       This unit price remunerates the supply and installation of 12m wooden         302       It is applied as a Unit to the task.         The Unit       France CFA         S & 17 ypp 2BH senth plug       This unit price remunerates :         303       -the supply of element constituting the earth plug and its installation.         11 is applied as a Unit to the task.       The Unit         The Unit price remunerates the supply and Installation of a chain of three         304       The supply of element constituting the earth plug and its installation.         11 is applied as a Unit to the task.       The Unit         The Unit	301	30kV Transformers.		
5 & 1 12m wooden pole         This unit price remunerates the supply and installation of 12m wooden         302         pole.         It is applied as a Unit to the task.         The Unit:         303         -the supply of element constituting the earth plug and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:         304         S & I Chain of three insulators discharger         This unit price remunerates the supply and Installation of a chain of three         insultary discharger which is used to protect the transformer from current         surges and overloads.         It is applied as a Unit to the task.         The Unit:         The Unit:         S & 127KV Surge arrestor         This unit price remunerates :         305         S & 127KV Surge arrestor         This unit price remunerates :         307         The Suff The supply of a Surge arrester and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:         The Unit:         The Unit:         The Unit is applied as a Unit to the task.         The Unit:         The Unit is installatio				
302       This unit price remunerates the supply and installation of 12m wooden pole.         303       It is applied as a Unit to the task.         The Unit:       France CFA         303       S & I Type 2BH centh plug         This unit price remunerates :       -the supply of element constituting the earth plug and its installation.         303       -the supply of element constituting the earth plug and its installation.         304       -the supply of element constituting the earth plug and its installation.         305       -the Unit:         306       S & I Chain of three Insulators discharger         307       This unit price remunerates :         308       I Fuse outply of a Surge and its installation.         309       This unit price remunerates :         300       It is applied as a Unit to the task.         304       The Unit:         305       Is applied as a Unit to the task.         306       It is applied as a Unit to the task.         307       This unit price remunerates :         308       I Fuse outply and installation of a Fuse cutout 30kV which is used to protect the transformer from current surges and overloads.         307       The Unit:         308       I Fuse outply and installation of a Fuse cutout 30kV which is used to protect the trask.         308 <t< td=""><td>·</td><td></td><td></td><td></td></t<>	·			
302       pole.         1t is applied as a Unit to the task.         The Unit:         303         -the supply of element constituting the earth plug and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:         303         -the supply of element constituting the earth plug and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:				
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This unit price remunerates :         303       -the supply of element constituting the earth plug and its installation.         It is applied as a Unit to the task.         The Unit:       Frances CFA         305       5.8.1 Chain of three insulators discharger         306       This unit price remunerates the supply and installation of a chain of three insulators discharger which is used to protect the transformer from current surges and overloads.         305       It is applied as a Unit to the task.         306       The Unit:         306       5.8.1 27KV Surge arrestor         307       This unit price remunerates :         308       S.8.1 Fuse cutout 30kV         309       The Unit:         309       S.8.1 Fuse cutout 30kV         301       The supply of a Surge arrester and its installation.         302       The unit:         303       The unit:         304       The supply of a Surge arrester and its installation.         305       The unit:         306       The supply and installation of a concerter prices CFA         307       The unit:         308       S.8.1 Fuse cutout 30kV         309       The Unit:         309       The unit to the task.         309       The construction of a conc		The Unit: France CFA		
303       -the supply of element constituting the earth plug and its installation. It is applied as a Unit to the task. The Unit:		S & I Type 2BH earth plug		
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The Unit:       France CFA         S & I Chain of three insulators discharger         This unit price remunerates the supply and installation of a chain of three         insulators discharger which is used to protect the transformer from current         surges and overloads.         It is applied as a Unit to the task.         The Unit:         The Unit:         France CFA         S & I 27KV Surge arrestor         This unit price remunerates :         -the supply of a Surge arrester and its installation.         It is applied as a Unit to the task.         The Unit:         The Unit:	303			
S & I Chain of three insulators discharger         This unit price remunerates the supply and Installation of a chain of three         305         surges and overloads.         It is applied as a Unit to the task.         The Unit:         306         S & I ZTKV Surge arrestor         This unit price remunerates :         306         -The supply of a Surge arrester and its installation.         It is applied as a Unit to the task.         The Unit:				
This unit price remunerates the supply and installation of a chain of three insulators discharger which is used to protect the transformer from current surges and overloads.         305         State overloads.         It is applied as a Unit to the task.         The Unit:				
305       insulators discharger which is used to protect the transformer from current surges and overloads.         11 is applied as a Unit to the task.       The Unit:         7       France CFA         306       - Att supplied as a Unit to the task.         7       This unit price remunerates :         306       - Att supplied as a Unit to the task.         7       This unit price remunerates and its installation.         11 is applied as a Unit to the task.       The Unit:         7       This unit price remunerates and its installation.         12 if X applied as a Unit to the task.       The Unit:         7       This unit price remunerates :         307       S & I Fuse cutout 30kV         7       This unit price remunerates :         307       -Att supply and installation of a Fuse cutout 30kV which is used to protect the transformer from current surges and overloads.         11 is applied as a Unit to the task.       The Unit:         7       The transformer from current surges and overloads.         11 is applied as a Unit to the task.       The Unit:         7       France CFA         8       Construction of concrete foundation         7       This unit price remunerates :         7       -The construction of a concrete block for steel poles carrying aerial switches and trans				
surges and overloads.       It is applied as a Unit to the task.         The Unit:       France CFA         306       -the supply of a Surge arrester and its installation.         It is applied as a Unit to the task.       The Unit:         The Unit:       France CFA         306       -the supply of a Surge arrester and its installation.         It is applied as a Unit to the task.       The Unit:         The Unit:       France CFA         307       S & I Fuse cutout 30kV         This unit price remunerates :	205			
The Unit:       Francs CFA         S & 1 27KV Surge arrestor       This unit price remunerates :         This unit price remunerates :       The supply of a Surge arrester and its installation.         It is applied as a Unit to the task.       Francs CFA         S & I Fuse cutout 30kV       This unit price remunerates :         The Unit:       Francs CFA         307       S & I Fuse cutout 30kV         This unit price remunerates :       -the supply and installation of a Fuse cutout 30kV which is used to protect the transformer from current surges and overloads.         It is applied as a Unit to the task.       The Unit:         The Unit:       Francs CFA         307       -the supply and installation of a Fuse cutout 30kV which is used to protect the transformer from current surges and overloads.         It is applied as a Unit to the task.       The Unit:         The Unit :       Francs CFA         308       Construction of concrete foundation This unit price remunerates :         -The construction of a concrete block for steel poles carrying aerial switches and transformer.         It is applied as a Unit to the task.	305			
S & 1 27KV Surge arrestor         This unit price remunerates :         306         -the supply of a Surge arrester and its installation.         it is applied as a Unit to the task.         The Unit:				
306       This unit price remunerates :         306       -the supply of a Surge arrester and its installation.         1t is applied as a Unit to the task.         The Unit:				
306       -the supply of a Surge arrester and its installation. It is applied as a Unit to the task. The Unit:		•		
It is applied as a Unit to the task.         The Unit:	306			
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307       This unit price remunerates :         -the supply and installation of a Fuse cutout 30kV which is used to protect the transformer from <u>current</u> surges and overloads.         It is applied as a Unit to the task.         The Unit:         The Unit:         This unit price remunerates :         -The construction of a concrete block for steel poles carrying aerial switches and transformer.         It is applied as a Unit to the task.		The Unit: Francs CFA		
307       -the supply and installation of a Fuse cutout 30kV which is used to protect the transformer from <u>current</u> surges and overloads. It is applied as a Unit to the task. The Unit:France CFA         308       Construction of concrete foundation This unit price remunerates : -The construction of a concrete block for steel poles carrying aerial switches and transformer. It is applied as a Unit to the task.				
307       the transformer from current surges and overloads. It is applied as a Unit to the task. The Unit:				
It is applied as a Unit to the task.         The Unit:       Frances CFA         Construction of concrete foundation         This unit price remunerates :         -The construction of a concrete block for steel poles carrying aerial         switches and transformer.         It is applied as a Unit to the task.	307			
The Unit:				
Construction of concrete foundation         This unit price remunerates :         -The construction of a concrete block for steel poles carrying aerial         switches and transformer.         It is applied as a Unit to the task.		The Unit: Francs CFA		
308       This unit price remunerates :         -The construction of a concrete block for steel poles carrying aerial switches and transformer.         It is applied as a Unit to the task.				
switches and transformer. It is applied as a Unit to the task.		This unit price remunerates :		
switches and transformer. It is applied as a Unit to the task.	308			
	000	switches and transformer.		
		It is applied as a Unit to the task.		

			<u> </u>
	Full equipment of a single phase station		
309	This unit price remunerates :		
	-the supply of all the complementary components used for the complete		
	installation of the three phase station. It is applied as a Unit to the task.		
_	The Unit: Francs CFA		
400	SUNDRY EXPEN	<u>SES</u>	
	Connection to ENEO Network		
	This unit price remunerates :		
401	-the works for the interruption of electricity on the existing line for the		
-101	connection of the newly constructed one.		
	It is applied as a Unit to the task.		
	The Unit: Francs CFA		
	Clearing and proning		
	This unit price remunerates :		
402	-the works of cutting and clearing of trees, including bushes with an		
	opening of a corridor of 6 meters.		
	it is applied as a Linear Kilometer to the task.		
	The Linear Kilometer: Francs CFA		
	Transport and handling material		
	This unit price remunerates :		
403	-the transportation of the material and its handling from the place of		
-00	supply to the construction site.		
	It is applied as a Ton per Kilometer to the task.		
	The Ton per Kilometer: Francs CFA		
	Transport of wooden poles		
	This unit price remunerates :		
404	-the transportation of the poles and its handling from the place of supply		
	to the construction site and their distribution.		
	It is applied as a Ton per Kilometer to the task.		
	The Ton per Kilometer: Francs CFA		
	Transportation of workers		
	This unit price remunerates :		
405	-the transportation of workers on the work site and their return.		
	It is applied as per day to the task.		
	Per Day: Francs CFA		
	Preparation and submission of work execution documents (6 copies)		
	This unit price remunerates the preparation and submission of 6 copies of		
406	work execution documents before and after execution		
	It is applied as per day to the task.		
	Lump Sum:Francs CFA		
407	Environmental impact notice		
-107	Lump Sum:Francs CFA		,

COMPANY:

# Document N°. 7

## **BILL OF QUANTITIES AND ESTIMATES**

#### BILL OF QUANTITIES AND COST ESTIMATES FOR THE RURAL ELECTRIFICATION PROJECT OF NTAFUBU, MUBANG AND MENKAH QUARTERS (STEP 1) IN BAMENDANKWE VILLAGE,BAMENDA I SUBDIVISION NORTH WEST REGION

Ref			_	SUPPLY		LABOUR		
N°	DESCRIPTION OF WORKS	UNIT	OTY		T.P	U.P	T.P	S & L TOTAL
100	CONSTRUCTION OF A MV SINGLE PHASE LIN	IE WITH Ix	<u>1</u> 34.4 mm <sup>2</sup> A			<u>sle</u>		
101	Studies and Pegging (Code 10000)	KM	1.15		<u> </u>			
102	Excavation works (Code 100001)	m <sup>3</sup>	5.208	-				
102	S & F U anchor iron (Code 60113)	U	16					
105	S & F TWIN 12m wooden poles class D (Code 601014)	Ŭ	0					
105	S & F Single 11m wooden poles class D (Code 601015)	U	8	-				
105	S & F Twin 11m wooden poles class D (Code 601015)	U	4	-				
107	S & F Rigid glass insulator 30KV (Code 601001)	Ū	12					
108	S & F Chain of three insulators (Code 601002)	Ū	4					
109	S & F Spindle (Code 601004)	U	12					
110	S & F Mounting brackets (Code 601007)	U	4					
111	S & F Warning plates DM (Code 601005)	U	12					
112	S & F Number plate + Numbering (Code 601006)	U	12					
113	S & F MV Fuse cutout (Ref 44001010046)	U	1					
114	S & Stringing 34.4 mm <sup>2</sup> Almelec cable (Code 601011)	LM	1,208					
115	Manipulation of pinning-wheel (Code 113016)	U	1.208					
	Sub-Total 100							. <del>-</del>
	<b>CONSTRUCTION OF A MV/LV SINGLE PHASE LI</b>	NE WI	TH 1x34.4	4 mm	<sup>2</sup> AI	ME	LEC	& 4x25 mm <sup>2</sup>
200	ALUMINUM							
201	Studies and Pegging (Code 10000)	KM	2.000					
202	Excavation works (Code 100001)	m <sup>3</sup>	21		1			
203	S & F U anchor iron (Code 60113)	U	8					
204	S & F Single 11m wooden poles class D (Code 601014)	U	45					
205	S & F Twin 11m wooden poles class D (Code 601015)	U	4					
206	S & F Rigid glass insulator 30KV (Code 601001)	U	49					
207	S & F Chain of three insulators (Code 601002)	U	8		_			
208	S & F Spindle (Code 601004)	U	49					
209	S & F Warning plates DM (Code 601005)	U	49					
210	S & F Number plate + Numbering (Code 601006)	<u> </u>	49					
211	S & Stringing 34.4 mm <sup>2</sup> Almelec cable (Code 601011)	LM	2,100.0					
212	S & F LV Alignment support (Code 603001)	U	45					
213	S & F LV Anchoring clamp (Code 603004)	U	8					
214	S & F Set of four LV line taps (Code 3504035)	U	4					
215	S & F Stringing 4x25 mm <sup>2</sup> twisted cable (Code 601011)	LM	2,200					
216	Electrical caps with retractable ends (Code 603011)	<u> </u>	4					
217	Type C earth plug (Code 603007)	U	15					_
218	Environmental impact notice	ls	1					
	Sub-Total 200							
300	CONSTRUCTION OF A LV SINGLE PHASE LIN CABLE		H 4x25 m	m² A	LUN	/IN	JM T	WISTED
301	Studies and Pegging (Code 10000)	KM	1.2	I				
302	Excavation works (Code 100001)	m³	11		-			
303	S & F LV Alignment support (Code 603001)	U	20					
		·	- 1					63

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		-					1	
304	S & F LV Anchoring clamp (Code 603004)	U	14	_				
305	S & F Single 9m wooden poles class C (Code 603008)	U U	20					
306	6 S & F Twin 9m wooden poles class C (Code 603009)		7					
307	S & F Set of four LV line taps (Code 3504035)	U	4					
308	S & F Number plate + Numbering (Code 601006)	U	27					
309	S & F Stringing 4x25 mm <sup>2</sup> twisted cable (Code 601011)	LM	1,320					
310	Electrical caps with retractable ends (Code 603011)	U	3					
311	Type C earth plug (Code 603007)	U	11					
	Sub-Total 300							
	CONSTRUCTION OF A TRANSFORMATION S	UBSTAT	ΓΙΟΝ ΕΩ	UIP	PED	WIT	ΉΑ	SINGLE
400	PHASE TRANSFORMER H							
401	S & F 25KVA 10KVTransformer (Ref 22 001 050048)	U	2					
402	S & F Twin 12m wooden poles class E	U	2					
403	S & F Concrete foundation for transformer pole	m <sup>3</sup>	2					
404	S & F Chain of three insulators discharger	U	2					
405	S & F Type 2BH earth plug (Ref 22 001 050049)	U	2	1				
406	S & F 27KV Surge arrestor (Ref 21005010007)	U	2					
407	Full equipment of single phase station (Ref 22 001 050002)	Set	2					
408	S & F Fuse cutout (Ref 22 001 050038)	U	1					-
	Sub-Total 400							
500	SUNDRY EX	PENSES	5					_
501	Connection to ENEO Network (Ref 22 001 050022)	U	1				<u> </u>	
502	Clearing and pruning (Code 801002)	Km	3			-		
503	Transport and handling material (Code 2003)	T/Km	2			_	i	-
504	Transport wooden poles (Code 2004)	T/Km	3					
505	S & I Complete ENEO subscrition and connection set with a single phase meter (Ref 22 009 050001)	U	1					
506	Transport of workers (Code 2005)	Day	3					
	Sub-Total 500	L		-				
	TOTAL WITHOUT TAXES		I	I		<u> </u>		
	VAT (19.25%)							
	AIR (2.2%)			<u> </u>			-+	
	TOTAL WITH TAXES		l	<u> </u>				
	NET PAYMENT			_				

The present bill is fixed at the sum all taxes inclusive of .....

9 13

......

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# Document N°. 8

### **SUB-DETAIL OF PRICES**

#### SUBDETAILS OF PRICES

Price N° ..... Designation of work..... Unit ..... Quantity ..... Daily output ..... Duration of execution .....

.

DESIGN	IATION :				
No	Daily out put		Total quantity	Unit	Duration of activity
	Category	No	Daily wage	Days break up	Amount
dH H				<u> </u>	
S Z					
WW					
WORKMAN SHIP					
N N					
	TOTAL A			_	
EQUIPMENT/MECHINES	Туре	No	Daily rate	Days break up	Amount
L H					
W/.					
ENI					· · · · ·
Mq					
5 D					
	TOTAL B		-	1	
MATERIAL AND MISCELLANOUS	Туре	Unit	Unit cost	Quantity	Amount
NN					<u> </u>
:rr⁄					ļ
SCE			_		
Ē					ļ
a					
L A					
IRIA			+		
ATI					
	TOTAL C			ALBLO	
D E	DIRECT TOTAL COST GENERAL SITE EXPENESES		A+B+C		
<u>F</u>	GENERAL SITE EXPENSES		Dx% Dx%	<u> </u>	
G	NET COST		DX% D+E+F		
<u>н</u>	RISK + BENEFITS		Gx%		
<u></u> Р	TOTAL COST (HT)		· · · · ·	G+H	
V	UNIT COST (HT)			P/Q'TY	<u> -                                    </u>

# Document N°. 9

## MODEL CONTRACT

#### REPUBLIQUE DU CAMEROUN Paix-Travail-Patrie

MINISTERE DE LA DECENTRALISATION ET DU DEVELOPMENT LOCALE

**REGION DU NORD-OUEST** 

DEPARTMENT DE LA MEZAM COMMUNE DE BAMENDA I

Tel: 677 177 974 / 6 99 29 83 69 P.O BOX 4152 Website:bda1council.com Email : infobda1council@gmail.com support@bda1council.com



REPUBLIC OF CAMEROON Peace-Work-Fatherland

MINISTRY OF DECENTRALISATION AND LOCAL DEVELOPMENT

NORTH WEST REGION

MEZAM DIVISION

**BAMENDA I COUNCIL** 

Tel: 677 177 974 / 6 99 29 83 69 P.O BOX 4152 Website:bda1council.com Email : infobda1council@gmail.com support@bda1council.com

### JOBBING ORDER N° ...../ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

#### OF ....../2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region

Project Owner: The Lord Mayor Bamenda 1 Council Tel: 677 177 974

HOLDER:

P.O. Box\_\_\_\_\_, <u>Tel: \_\_\_\_\_</u>Fax: \_\_\_\_\_

Business Registry N°.\_\_\_\_\_at Taxpayer's No.\_\_\_\_\_

SUBJECT : Execution of \_\_\_\_\_\_works;

PLACE :\_\_\_\_\_

EXECUTION DEADLINE :\_\_\_\_\_ ( \_\_\_\_) months

#### AMOUNT IN CFA F:

TAT	
EVAT	
VAT (19.25%)	
AIR (Income tax) (2.2%)	
Net to be paid	

FINANCING

: [indicate the source of financing]

BUDGET HEAD : [to be completed]

SUBSCRIBED ON:	
SIGNED ON:	_
NOTIFIED ON:	
REGISTERED ON:	

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#### Between:

The Government of the Republic of Cameroon, represented by \_\_\_\_\_\_ hereinafter referred to the "Contracting Authority"

#### On the one hand,

And

\_\_\_\_\_(enterprise) P.O. Box\_\_\_\_\_Tel:\_\_\_\_Fax:\_\_\_\_\_ Business Registry No. \_\_\_\_\_ Taxpayer's No. \_\_\_\_\_

Represented by M \_\_\_\_\_\_, its General Manager, hereinafter referred to as the "Contractor"

#### On the other hand,

Agree on the following:

#### Summary

- Part I: Special Administrative Conditions (SAC)
- Part II: Special Technical Conditions (STC)
- Part III: Schedule of Unit Prices (SUP)
- Part IV: Details or Estimates

REPUBLIQUE DU CAMEROUN
Paix-Travail-Patrie

**MINISTERE DE LA** DECENTRALISATION ET DU DEVELOPMENT LOCALE

**REGION DU NORD-OUEST** 

DEPARTMENT DE LA MEZAM COMMUNE DE BAMENDA I

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**REPUBLIC OF CAMEROON** Peace-Work-Fatherland

MINISTRY OF DECENTRALISATION AND LOCAL DEVELOPMENT

NORTH WEST REGION

**MEZAM DIVISION** 

**BAMENDA I COUNCIL** 

Tel: 677 177 974 / 6 99 29 83 69 P.O BOX 4152 Website:bda1council.com Email : infobda1council@gmail.com support@bda1council.com

Page	and last of Contract N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2021
25/05/2021	

Awarded after Opened National Invitation To Tender Nº 09/ONIT/ BICITB /B1C

/B1SD/MEZAM/NWR/2021

OF 25/05/2021 FOR THE Rural Electrification Project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region With \_\_\_\_\_

For the execution of \_\_\_\_\_\_works

EXECUTION DEADLINE \_\_\_\_\_( \_\_\_\_) months

Amount of Contract in CFA F:

TAT	
EVAT	
VAT (19.25)	
AIR (2.2 or 5.5 %)	
Net to be paid	

Read and accepted by the Contractor	
(place of signature)(date)	
Signature of Contracting Authority	
(place of signature)(date)	
Registration	

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# Document N°. 10

## FORMS AND MODELS TO BE USED BY BIDDERS

### TABLE OF MODELS

- Annex N° 1: Model of declaration to Tender
- Annex N° 2: Model Bid
- Annex N° 3: Model Bid Bond
- Annex N° 4: Model Final Bond
- Annex N° 5: Model Retention fund (Guarantee Retention)
- Annex N° 6: Schedule framework
- Annex N° 7: Model attestation of site visit
- Annex N° 8: Model site visit report
- Annex N° 9: Model table of reference
- Annex N° 10: Model table of equipment

### Annex N° 1: MODEL OF DECLARATION TO TENDER

### **DECLARATION OF THE INTENTION TO TENDER**

And hereby declare my intention to tender for the said contract.

Done at .....

Signature of ..... In the capacity of ..... Duly authorized to sign the tenders on behalf of Having taken cognizance of all the documents featured or mentioned in the Tender file: tender  $N^{\circ}$ 

### 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020

OF 25/05/2021 FOR THE rural electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Regionafter having personally taking account of the situation of the site and evaluated from my point of view and under my responsibility, the nature and difficulty of the works to be carried out;

- Hereby submit, bearing my signature, the schedule of unit prices as well as the quotations in accordance with the structure featuring in the Tender File;
- I pledge to execute the works within a deadline of ...... Months.
- I pledge to maintain my offer for a duration of Ninety (90) days from the deadline of submission of tenders;

Prior to the signing of the Contract, this tender accepted by you shall constitute an agreement between us.

Done at .....

Signature of ..... In the capacity of ..... Duly authorized to sign the tenders on behalf of

### Annex N° 3: MODEL BID BOND

#### Addressed to the Delegated Contracting Authority

The conditions of this commitment are as follows:

If the Bidder withdraws his offer during the validity period specified by the Bidder in the tender; or If the Bidder, having been notified of the award of the contract by the Delegated Contracting Authority during the period of Bid validity:

• Fails or refuses to sign the contract, even though required to do so;

• Fails or refuses to furnish the final bond for the contract (final bond) as provided for by the contract. We undertake to pay the Delegated Contracting Authority an amount up to the maximum of the sum referred to above upon receipt of his first written demand, without the Delegated Contracting Authority having to substantiate his demand, provided that in its demand the Delegated Contracting Authority shall note that the amount claimed by him is due, because one or the other or both of the above condition(s) has (have) been fulfilled and he shall specify which condition(s) took effect.

This bond shall enter into force from the date of signature and from the date set by the Delegated Contracting Authority for the submission of tenders. It shall remain valid up till the thirtieth day inclusive following the end of the deadline for the validity of tenders. Any request by the Delegated Contracting Authority to cause it to take effect should reach the bank by registered mail with an acknowledgement of receipt before the end of this period of validity.

This bond shall, for purposes of its interpretation, be submitted to Cameroon law. Cameroon courts shall be the only jurisdictions competent to rule on this commitment and its consequences.

### Annex N° 4: MODEL FINAL BOND

Bank: ..... Reference of the Bond Nº: ....

Addressed to the Regional Delegate of Public Contracts for North-West "Delegated Contracting Authority"

Whereas it is stipulated in the Contract that the Contractor shall furnish the Delegated Contracting Authority a final bond of two percent (2%) of the amount of the Contract as security for compliance with the Contractor's performance obligations in accordance with the Contract.

Whereas we have agreed to provide the Contractor with this guarantee;

We, ..... (name and address of bank),

Represented by ..... (name of signatories)

We hereby agree that no change or addendum or any other amendment shall release us of any obligation incumbent onus by virtue of this bond and we hereby derogate by the present to the notification of any amendment, addendum or change.

This bond shall enter into force upon signature. It shall be released within thirty (30) days from the date of the Provisional Reception of the works.

After this date the caution shall no longer be valid and shall be returned to us without any request on our part.

Any request for payment formulated by the Delegated Contracting Authority by virtue of this bond should be done by registered mail with acknowledgement of receipt to reach the bank during the period of validity of this commitment.

This bond shall, for purposes of its interpretation and execution, be subject to Cameroon law. Cameroon courts shall be the only jurisdictions competent to rule on this pledge and its consequences.

### Annex N° 5: MODEL OF PERFORMANCE BOND (GUARANTEE RETENTION)

Bank: ..... Reference of the Bond No: .....

Addressed to The Regional Delegate of Public Contracts for North-West Hereinafter referred to as "The Delegated Contracting Authority"

Whereas it is stipulated in the Contract that the Guarantee Retention fixed at ten percent (10%) of the amount of the Contract may be replaced by a joint guarantee;

And we pledge to pay to the Delegated Contracting Authority within a maximum deadline of eight (8) weeks upon his simple written request declaring that the contractor has not fulfilled his contractual obligations or is indebted to the Delegated Contracting Authority within the meaning of the contract, amended where need be, by its additional clauses, without being able to defer the payment nor raise any contest for whatever reason, any sum(s) within the limits of the amount equal to ten percent (10%) of the total amount of the works featuring in the final detailed account, without the Delegated Contracting Authority having to prove or give the reasons nor the motive for the amount of the sum indicated above.

We hereby agree that no change or addendum or any other amendment shall release us of any obligation incumbent onus by virtue of this bond and we hereby derogate by the present to the notification of any amendment, addendum or change.

This bond shall enter into force upon signature. It shall be released within thirty (30) days from the date of the final acceptance of the works and upon released issued by the Delegated Contracting Authority.

Any request for payment formulated by the Delegated Contracting Authority by virtue of this bond should be done by registered mail with acknowledgement of receipt to reach the bank during the period of validity of this commitment.

This bond shall, for purposes of its interpretation and execution, be subject to Cameroon law. Cameroon courts shall be the only jurisdictions competent to rule on this pledge and its consequences.

### **ANNEX N° 6: SCHEDULE FRAMEWORK**

Note on the presentation of schedules

The quantities, daily outputs, the duration of execution of works and the slowdowns or even the due interruptions must be clearly brought out in the schedules.

The financial schedules resulting from the schedules of works must indicate month by month, the estimated amounts of the detailed accounts of works by item and cumulatively by taking into account the incidence of rainy seasons for the basic solution and possibly variant solution.

### Annex N° 7: MODEL ATTESTATION OF SITE VISIT

### LETTER HEAD HERE

TO WHOM IT MAY CONCERN

### ATTESTATION OF SITE VISIT

The Beneficiary

the Entrepreneur

### Annex N° 8: MODEL SITE VISIT REPORT

I) INTRODUCTION TENDER Nº.....

NAME OF THE ENTERPRISE: .....

DATE: .....

- II) COMMENTARY
- 1- Nature of the project site:
- 2- Accessibility to the project site:
- 3- Vegetation:
- 4- Topography of the site:
- III) AVAILABILITY OF SERVICES
- IV) AVAILABILITY OF MATERIALS
- V) DIFFICULTIES
- **VI) CONCLUSION**

Signature of the contractors' engineer

### Annex N° 9: MODEL TABLE OF REFERENCE

### LIST OF ELECTRIFICATION PROJECTS EXECUTED BY THE COMPANY

No	YEAR	NAME OF THE PROJECT	NAME OF THE PROJECT OWNER AND TELEPHONE NUMBER	ORIGINAL PROJECT AMOUNT	CONTRACT AMOUNT	CONTRACT DURATION	DATE OF ACCEPTANCE

DONE ON	AT
Mr	
SIGNATURE	

### Annex N° 10: MODEL TABLE OF EQUIPMENT

### LIST OF EQUIPMENT AND MATERIALS AVAILABLE FOR THE

(project name).....

Nº	DESIGNATION OF THE EQUIPMENT	DESCRIPTION, MARK	AGE AND STATE	NUMBER AVAILABLE	OWNER OR NOT

DONE ON ......AT ...... Mr..... SIGNATURE .....

DESIG	NATION :				
No	Daily out put	<u>r</u>	Total quantity	Unit	Duration of activity
	Category	No	Daily wage	Days break up	Amount
_					
WORKMAN SHIP			<u> </u>		
N				-	<u> </u>
KMJ					
ORI					
3			-	+	
	TOTAL A	4_		·	
EQUIPMENT/MACHINES	Туре	No	Daily rate	Days break up	Amount
CH					
W/					
NT.					
PMI			_		_
а С					
	TOTAL B				
ND MISCELLANOUS	Туре	Unit	Unit cost	Quantity	Amount
AN					
EL	· · · · · · · · · · · · · · · · · · ·		-		
VISC					<u> </u>
<u> </u>					
AN			-		· · · · · · · · · · · · · · · · · · ·
MATERIAL A	· · ·			+	-
TER					
MA	TOTAL C		•		
D	DIRECT TOTAL COST			A+B+C	
E	GENERAL SITE EXPENSES			Dx%	
F	GENERAL OFFICE EXPENSES			Dx%	
G	NET COST			D+E+F	
H	RISK + BENEFITS			Gx%	
P	TOTAL COST (HT)			G+H	
۷	UNIT COST (HT)			P/Q'TY	

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# Document N°. 11 PRELIMINARY STUDIES

### Note on preliminary studies

In accordance with the Public Contracts Code, the Project Owner or Delegated Project Owner must, prior to commencing the procedure to award Contracts or refer to the competent Tenders Board, ensure that draft Tender Files are prepared based on preliminary studies.

These studies must be required during the examination of the Tender File (TF) by the Tenders Board.

The Project Owner is bound to fill the questionnaire in annex 1 accompanied by justifications of the said studies.

### Annex Nº. 7: Justification of preliminary studies

- 1. Attach the preliminary studies.
- 2. Indicate
  - 2.1. The date studies were carried out;
  - 2.2. The name of the Public or private Project Manager
  - 2.3. References of the Contract, if Private Manager carried it out;
- 2.4. If maintenance works
  - 2.4.1 Description of the studies;
  - 2.4.2 Attach the outline of the itinerary bringing out readings of degradations as well as the approved programming documents.
- 2.5 Rehabilitation or new works
  - 2.5.1 Are quantities in the quotations the same as those of the studies?
  - 2.5.2 Description of studies: Draft Preliminary Study, Detailed Preliminary Study;
  - 2.5.3 Attach the said studies.

N.B. For services of less scope, the Project Owner may furnish a justification of calculation of quantities of the Tender File.

- The chairperson of the Tenders Board may, before taking a decision, seek expert advice on the quality of the studies.

# Document N°.12

## LIST OF BANKING ESTABLISHMENTS AND FINANCIAL BODIES AUTHORISED TO ISSUE BONDS FOR PUBLIC CONTRACTS

### I- BANK

- 1. Afriland First Bank
- 2. Banque Atlantique
- 3. Banque Gabonaise pour le Financement International (BGFI BANK)
- 4. Banque International du Cameroun pour l'Epargne et le Crédit (BICEC)
- 5. CITI Bank
- 6. Commercial Bank of Cameroon (CBC)
- 7. Ecobank
- 8. National Financial Credit Bank
- 9. Société Camerounaise de Banque au Cameroun
- 10. Société Générale Cameroun
- 11. Standard Chartered Bank Cameroon
- 12. Union Bank of Cameroon
- 13. United Bank for Africa.

### II- Insurance companies

- 14. Chanas Insurance
- 15. Activa Insurance
- 16. Zenithe Insurance SA BP Douala

### **EVALUATION GRID**

### Opened National Invitation to Tender N° 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2020 OF 25/05/2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region ADMINISTRATIVE DOCUMENTS.

DOCUMENT N°	DENCRIPTION			
A.1	Certified Copy of the Business Registration, not more than three months old.			
A.2	Declaration of intention to tender stamped with the tariff in force (written by the bidder).			
A.3	Certificate of non-bankruptcy established by the Court of 1st instance or the Chamber Commerce, Industry and Trade of the place of residence of the bidder, not more than three (03) months.			
A.4	Attestation of bank account of the bidder, issued by a first rate-bank approved by the Ministry in charge of Finance or by a foreign bank the first order not more than three months.			
A.5	Purchase receipt of Tender File issued by Public treasury60.000FCFA			
A.6	A bid bond of 1.046.216 <b>CFAF</b> issued by a first rate-bank approved by the Ministry in charge of Finance in conformity with COBAC conditions			
A.7	An attestation of non-exclusion from Public Contracts issued by the Public Contract Regulatory Board (ARMP)			
A.8	An Attestation of the National Social Insurance Fund stating that the bidder has met all his obligations vis a vis the Fund; the attestation should be less than three months old.			
A.9	A valid Certificate of imposition certified by the chief of center for taxation			
A.10	Business License (photocopy certified by the chief of center of Taxes, not more than three months).			
A.11	Certified Copy of a valid taxpayers card, delivered by the chief of center of Taxes.			
A.12	A Clearance Certificate signed by the chief of Centre of Taxes that the bidder has met all the statutory declarations in issues of taxes in the current financial year; this certificate should be less than three months old.			
A.13	Power of attorney if necessary			
A.14	Plan and attestation of localization of Company signed by the Chief of Taxation			
A.15	Attestation of non faillite			

The absence or the nonconformity of the one of these documents will result to the elimination of the offer

The second Internal Envelope shall be labeled **<<ENVELOPE B: TECHNICAL DOCUMENT>>** and shall contain the following:

General presentation of bids	
- Presence of all documents	yes/no
- Properly bound	yes/no
- Table of content	yes/no
- Separators in colour apart from white	yes/no
- Order prescribed respected	yes/no
- Clearness of the documents	yes/no
	/6
a. The company references	
-list of reference of the enterprise in similar jobs justified by signed Contracts (first	

and last pages) and minutes of acceptance or attestation of clearances of	
works executed. Minutes of final acceptance for up to 2021 projects.	
Minimum acceptance; 02 contracts realized in the domain of electrification works over the past 05 years	
1 <sup>st</sup> reference	yes/no
2 <sup>nd</sup> reference	yes/no
TOTAL 2	/2
b. Equipment	
- Proof of ownership or hired of a yard truck	yes/no
- Proof of ownership or hired of a vibrator in good operating condition	yes/no
- Proof of ownership or hired of an electric drill	yes/no
- Proof of ownership of engine saw	Yes/no
- Proof of ownership of GPS device	yes/no
<ul> <li>Proof of ownership of an electrical tool kid comprising: climbers, spades, dig axes, drill, service cord, set of screws drivers, pegging markers, fork, signalling cones, pliers.</li> </ul>	yes/no
TOTAL 3	/6
c. Qualification of site personnel	
- Organizational Chart of the enterprise	yes/no
- Organizational Chart of site with comments	yes/no
Works Director: Electrical or Rural Engineer with atleasr 05 yrs experience	
- Diploma of work Director certified	yes/no
- CV signed and dated by works Director	yes/no
- Professional experience of works Director at least five years	yes/no
- Attestation of availability dully signed by the bearer	yes/no
- attestation of presentation of originals	yes/no
Site foreman: Senior Electrical Engineering technician with atleasr 03 yrs experience (H.N.D)	
- Certified copy of certificate of Foreman	yes/no
- CV signed and dated by site foreman	yes/no
- Professional experience of site foreman at least five years	yes/no
- Attestation of availability	yes/no
- attestation of presentation of originals	yes/no
Chief technician; at least BAC in electricity and at least 03 yrs of experience	 
- Certified copy of diploma	yes/no
- CV signed and dated	yes/no
- Attestation of availability	yes/no
attestation of presentation of originals	yes/no

- Professional experience of chief technician at least three years	yes/no
TOTAL 4	/17
d The methodology of intervention and execution of work	
- Site Visit report signed and dated by the bidder	yes/no
- Detailed technical note on the organization and execution of works	yes/no
- Coherence of synchronized Planning of execution of works	yes/no
- Coherence of individual protection plan (IPP) within the project site	yes/no
- Coherence of the General Security and Safety Plan (GSSP) within the project site	yes/no
- Description of the socio - environment measures for the site protection.	yes/no
- Attestation of site visit signed by the bidder on honoured	yes/no
- Coherence in the planning of execution	yes/no
- Plan of supply of materials	yes/no
Detailed manpower deployment plan	yes/no
-Technical note drawn from site observations and recommendations	yes/no
- CCTP dully initialed on each page, signed and dated on the last page	yes/no
TOTAL 5	/12
e- Pre-financing	
Attestation of credibility shall be at least 85% of the bid price	yes/no
TOTAL	/1
TOTAL = TOTAL1 + TOTAL2+ TOTAL3+ TOTAL4+ TOTAL5 + TOTAL6	/44

### ENVELOPE C- FINANCIAL FILE

No.	DESIGNATION.		
Cl	A submission letter, signed, dated and stamped.(see ANNEX 3)		
C2	Completed and signed frame work of unit prices.		
C3	Signed Bills of quantities and cost estimates indicating the total amount without taxes (HT) and with taxes (TTC)		
C4	Sub details of unit prices		

## This evaluation will be done in a purely positive way (yes) or negative (no) with an acceptable minimum from at least 33/44(75%) of the essential criteria taken in account.

The Contract will be awarded to the bidder who would have proposed the offer with the lowest amount, in conformity with the regulations of the Tender Documents and having satisfied to 100% of the eliminatory criteria and at least 33/44(75%) of the essential criteria.

### A. <u>Eliminatory criteria</u>

- 1- Absence or non-conformity of an element in the administrative file;
- 2- Deadline for delivery higher than prescribed;
- 3- False declaration or falsified documents;
- 4- Absence or insufficient bid bond;

- 5- A bid with the external envelope carrying a sign or mark leading to the identification of the bidder;
- 6- Incomplete financial file.
- 7- Non respect of 33/44(75%) of essential criteria
- 8- Change of quantity or unit
- 9- Non completion of any project in the previous year in the Country and suspended by MINMAP in 2018
- 10-Change in quantities

### B. Essential criteria

- 1- General presentation of the Tender Files;
- 2- Financial capacity;
- 3- References of the company in similar achievements;
- 4- Quality of the personnel;
- 5- Technical organization of the works visa and legalized by a competent administrative authority;
- 6- Safety measures on the site;
- 7- Logistics;
- 8- Attestation and report of site visit;
- 9- Special Technical Clauses initialed in all the pages;
- 10-Special Administrative Clauses completed and initialed in all the pages.

### 11. Main qualification criteria

The criteria relating to the qualification of candidates could be indicative on the following:

The essential criteria are subjected to minima whose detail is given in the Special Tender Regulation (RPAO).

This evaluation will be done in a purely positive way (yes) or negative (no) with an acceptable minimum from at least 33/44(75%) of the essential criteria taken in account.

The Contract will be awarded to the bidder who would have proposed the offer with the lowest amount, in conformity with the regulations of the Tender Documents and having satisfied to 100% of the eliminatory criteria and at least 33/44(75%) of the essential criteria.



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REPUBLIQUE DU CAMEROUN Paix-Travail-Patrie

MINISTERE DE L' DECENTRALISATION ET DU DEVELOPMENT LOCALE

REGION DU NORD-OUEST

DEPARTMENT DE LA MEZAM

COMMUNE DE BAMENDA 1



REPUBLIC OF CAMEROON Peace-Work-Fatherland

MINISTRY OF DECENTRALISATION AND LOCAL DEVELOPMENT

NORTH WEST REGION

MEZAM DIVISION

BAMENDA 1 COUNCIL

## Tender Notice Mezam Divisional Tenders' Board

## OPEN NATIONAL INVITATION TO TENDER Nº 09/ONIT/ BICITB /B1C /B1SD/MEZAM/NWR/2021

OF 25/05/2021 FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah

quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West

Region

1. Contracting Authority: The Lord Mayor of Bamenda | Council

- 2. Subject: FOR THE Rural Electrification project of Ntafubu, Mubang and Menkah quarter in Bamendankwe village, Bamenda 1 Sub-Division, Mezam Division, North West Region
- 3. Project Owner: The Lord Mayor of Bamenda I Council
- 4. Funding : Public Investment Budget 2021

Lot No	Project Amount (FCFA)	Duration of execution (Month)	Bid bond	DAO Amount (FCFA)
1	52 310 825	04	1,046,216	60.000

5. Place and time of Consultation: Bamenda I Council, Service of Award from 8a.m to 3:30

pm every working day.

6. Place, date and time of deposit: 10 a.m. local time on the 15/06/2021 at the Bamenda

I Council, Service of Award.

**7. Place, Date and time of Bids Opening:** 11 am local time 15/06/2021 in the Conference Hall of Bamenda I Council, Service of Award.

### 8. Validity of Bids: 90days

Bameridad Council, the	MAI 2021
The Londi Moyor (Contracting Aut	hority) 92
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AALIZATION EL GAMEND	a i council

