Parx - Travail Patrie

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FEGIUN DU NORC C JEST

DE ARTEMENT DE LA MEZAM

ONDE SEMENT DE BAMENDA

MMUNE DE BANENDA

P. O. BOX 495 MANKO

F 1 NO BIIC/VOL. 1. S 3/2025



REPUBLIC OF CAMEROON

Peace - Work - Fatherland

MINISTRY OF DECENTRALIZATION AND LOCAL DEVELOPMENT

NORTH WEST REGION MEZAM <u>DI</u>VISION

BAMENDA II SUB-DIVISION

BAMENDA II COUNCIL

P.O. BOX 495 MANKON

Bamenda, the _____

PROCEREMENT OF SMALL WORKS

BAMENDA II (OUNCIL INTERNAL TENDERS BOARD

REQUIST FOR QUOTATIONS

NO. 08/REQ/BHC /BHC | B MINDDEVEL/PROLOG/NWR/2025 OF 09/09/2025 FOR THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN DAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION BY EMERGENCY PROCEDURE.

Project Name: Lecal Go ernance and Resilient Communities Project (PROLOG)

Project Owner: Mayor (BAMENDA Council

Country: Camecoon

Funding: IDA No. 72130 CM

STEP Contract Referen No .:

Issued on:

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EPUBLIQUE DU CAMEROL

Parx Travail Patrice

V ISTERI DE LA DECENTA A ZATION I D VILOPPEMENT C ALE

> EGION DU NORC CHIST DE ARTEMENT DE LA MEZAM

ONDESEMENT DE BAMENDA .EMI MMUNE DE BAMENDA

P. O. BOX 495 MANKO!

E I NO BIIC/VOL.1, \$G/2025



REPUBLIC OF CAMEROON

Peace - Work - Fatherland

MINISTRY OF DECENTRALIZATION AND LOCAL DEVELOPMENT

> NORTH WEST REGION MEZAM DIVISION

BAMENDA II SUB-DIVISION

BAMENDA II COUNCIL

P. O. BOX 495 MANKON

Bamenda, the

BAMINDA II OUNCIL INTERNAL TENDERS BOARD

08/RF()/BHC/BalC (TB/MINDDEVEL/PROLOG/NWR/2025 OF 19/09/2025 FOR THI CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTA MAFE IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION BY EMERGENCY PROCEDURE

Dear Sir/Madam

Request for Quotation (KFO)

Agreement No. 2130 an ount of this codit to Request for Quetations is | bli hed.

The Government of the Resible of Cameroon has obtained from the World Bank, IDA Credit M to finance the cost of the LOCAL GOVERNANCE AND RESILIENT (O) AMUNE ES PROJECT (PROLOG) and intends to use a portion of the ike the authorized payments under the Contract for which this

The execution of the said oject includes THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NIAMAFI IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE SORTH WEST REGION BY 1 - (E):GENCY PROCEDURE

The Mayor of the Bamenda of heil now invites Contractors to submit their Quotations for the Norks To this end the Bann da II Council intends to use part of the sums granted under this green ent to make the p ments provided for under the contract relating to THE ONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN BAMENDA II COUNCIL AS EA, MEZAM DIVISION OF THE NORTH WEST REGION BY EMERGENCY PROCEIN RE

4. The execution per ad for the weeks is Three (03) months.

Fraud and Corruption

- 1. The Bank requires compliance with the Bank's Anti-Corrupt sanctions policies and procedures as set forth in the WBG's Sa Appendix A to the Contract Conditions.
- n Guide ites and its prevailing tions In mework, as ser forth in
- 2. In further pursuance of this policy, Contractors shall permit a declared or not), subcontractors, sub consultants, service p ox permit the Bank to inspect all accounts, records and other de Contract performance (in the case of award), and to have then the Bank.

shall concetheir agents (who consents thring to the PEQ 1 condited 17 auditors appointed 2

Eligible Materials, Equipment and Services

The materials, equipment and services to be supplied under the C may have their origin in any country subject to Para. 9. At the imbe required to provide evidence of the origin of materials, equipment and services to be supplied under the C may be required to provide evidence of the origin of materials.

over's a quest, Contractors in y and services.

Eligible Contractors

6. In case the Contractor is a joint venture (JV), all members shall be execution of the entire Contract in accordance with the Contract representative who shall have the authority to conduct all business the members of the JV during the Request for Quotations proce is a the Contract, during contract execution.

ontly and severally liable for the rms. The JV shall nominate a for and on behalf of any and all in the symuthe JV is award. I

7. A Contractor may have the nationality of any country, subject to the and 9 hereinafter. A Contractor shall be deemed to have the nationalist constituted, incorporated or registered in, and operates in conficulty of that country, as evidenced by its articles of incorporate constitution or association) and its registration documents, as the call apply to the determination of the nationality of proposed subcontract of the Contract including Related Services.

restricts in a pursuant to paras 3 by of a continuity of the Contract in a pity with the provisions of the continuity with the provisions of the continuity of the provisions of the contract of the contract

8. Firms and individuals may be ineligible if so indicated in para. 6 be

v and:

(a) as a matter of law or official regulations, the Borrower's country provided that the Bank is satisfied that such each competition for the supply of goods or the contracting of works or

ty County taken under Chapter ohibits my import of goods of any country, person, or entry

ubits comprereial relations with

on does not preclude effecti e

by an act of compliance with a decision of the United Nations? ecovil of the Charter of the United Nations, the Borrower's country contracting of works or services from that country, or any payment in that country.

re present lime firms, goods and ment process:

9. In reference to paras. 5 and 7, for the information of Contractors at services from the following countries are excluded from this precu

royal to the Bank to copy to

(a) Under para. 5 and 8 (a): [insert a list of the countries following a restriction or state "none"].

roval! Le Bank to copy to

(b) Under para. 5 and 8 (b): [insert a list of the countries following a restriction or state "none"]

v Contractor that Lesseen sand accordance with a prevalentions Framework as desarragingh 2.2 d., snow be incommeded and a list of debarragingh A list of debarragingh and white wildling orgide.

1. Contractors that are standigable to compete it if be aware. Bank, that they:

perati under comn e cial law re not under supervition of ti

hall be disqualified a Contractor Request for Quotations proceed or indirect controls at submitted a Quotation:

accives or has recalled any quotation.

as the same legal representations a relationship with another hard parties, that puts it in a prace decisions of the Employer

or any of its affiliates partic pecifications of the works that

many of its affiliates has beemplementing the Contract; or

could be providing goods, we onsul ing services to the productations, that it provided to outroaced by, or is at ter controlled by, or is at ter controlled by.

as a close business containly implementing agency or of a reaction of the Request the subject Contract; or the conflict acceptable to the Bank through

on id by the Bank, pursuant to the Bank's Anticorruption Guidelines, ng sanctions policies and procedures as set forth in the WBG's ibid in the appendix to the Contract Conditions (Appendix A) ble to submit Quotations or be awarded or otherwise benefit from a dly or otherwise, during such period of time as the Bank shall have fit us and individuals is available on the Bank's external website:

bw led enterprises or institutions in the Employer's country may be led a Contract(s) only if they can establish, in a manner acceptable to

om ous:

nc

En ployer

nfl et of interest. Any Contractor found to have a conflict of interest or nay be considered to have a conflict of interest for the purpose of es: if the Contractor:

controlled by or is under common control with another Contractor

rect or indirect subsidy from another Contractor that submitted a

a: another Contractor that submitted a Quotation;

Contractor that submitted a Quotation, directly or through common sition to influence the Quotation of another Contractor, or influence gailing this Request for Quotations process; or

ite as a consultant in the preparation of the design or technical are the subject of the Request for Quotations process; or

nir d (or is proposed to be hired) by the Employer or Borrower for

ks. or non-consulting services resulting from, or directly related to ration of implementation of the project specified in this Request for vere provided by any affiliate that directly or indirectly controls, is on control with that firm; or

at onship with a professional staff of the Borrower (or of the project ipi int of a part of the loan) who: (i) are directly or indirectly involved fo Quotations or specifications and/or the evaluation of Quotations, would be involved in the implementation or supervision of such en ming from such relationship has been resolved in a manner at the Request for Quotations process and execution of the Contract.

Performance Security (NOT APPLICABLE)

13. Tenders must NOT be accompanied by a bid guarantee issued by first-class bank or a non-bank) g establishment approved by the Ministry of Finance. However, a : arantee retention of 10% of the total cost of the project is required.

Validity of Quotations

14 Quotations will be valid for up to ninety (90) calendar days after the pening of the bids. Price

15. The contractor must indicate the total price in the form entitled. Contractor (supration)

16. The Contractor shall also fill in its rates and prices for all nems eftl Bill of Quantities. Items against which no rate or price is entered for by the Employer when executed and shall be deemed cove ea prices in the Bill of Quantities.

Works des ribed in the ettoche 1 the Convictor will not be part the rate for other items and

The rates and prices shall include all duties, taxes, and other le ie: the Contract, as of the date 7 (seven) days prior to the deadline for

evable by the Contractor and r ibmission of quotations

Option 2- Lump-Sum contracts

16. The Contractor shall also fill in a breakdown of its lum i-s Schedules.

· price a the attached Activity

The quoted price shall include all duties, taxes, and other levies pa Contract, as of the date 7 (seven) days prior to the deadline for sul

ble by the Contractor under to ession of quotations /

17. A Contractor expecting to incur expenditures in other cur supplied from outside the Employer's Country and wishing to be foreign currency of its choice in addition to the local currency currency].

neies to inputs to the Wor's ad accordingly, shall it dicate a n: ____ linsert the local

18. The currency(ies) of the Quotation and the currency(ies) of p

ments slal be the same.

Technical proposal

19. The Contractor shall furnish a technical proposal including a staten of work methods, equipment. personnel, schedule and any other relevant information, in uf adequacy of its proposal to meet the work's requirements and the completion time.

ient dei iil to demonstrate the

For administrative files:

The Tenderer must enclose the following documents with as tender in accordance with Cameroonian legislation

- Undertaking by bidder stamped, signed, and dated in conformity vit he model utached
- A certified copy of business license valid and less than 3 months
- An attestation of non-bankruptcy issued by the court
- Tax clearance certificate certifying that the bidder has made the required tax declarations within the List 90 days (attestation of fiscal conformity)

miliente of non-exclusion from public contract

PS certificate date: ess than rec months

rtificate of Categorization of :: Contractors (Mandatory)

V testation of Bank account of elidder issued by a bank, or any other first-order credit institution

r proved by the Ministry in chase of finance

A testation of taxpayer a registre on (NIU)

s exist certificate and reports the conhonor by the tenderer

variouping agreemen argued by an ary will be required in the case of a grouping. (power of Athoney)

Vi of the above documents mus be in order, dated and signed by the competent authorities and dated within the last three (03) months in xeapt:

· CTP dully invitated on c = h page, signed and dated on the last page by the Enterprise

to the group, with the exception of the documents required above must be submitted by each member a receipt, which will be submitted by the Mandated only.

Net: It should be noted that the administrative documents mentioned above must be less than three ((3) months old and be produced in original or certified copies by the competent issuing authority. I was absence of all or some of the above documents will not result in the rejection of the tender at the time of evaluation. However, the wall be required when the Contract is awarded.

Clarifications

Any carification request reg. ling this RFQ may be sent in writing to *[insert: name and email uddress of Employer's representative]* before *[insert date and time]*. The Employer will forward opies of its response to all Contactors including a description of the inquiry but without identifying a source.

submission of Quotations

sIGANIP OFFICE Cell Phose: +237 676244462 PO BOX: 495; and inspect the bidding document turing office hours. Monday to friday between 9am and 3pm (GMT+1).

r i published, the contract award documents (tender's file) will be a de available to all ladders, a new at their request to the **Bamenda II Council** or the **PROLOG** PALU/RCL or via the internet label.

be menda located opposite the Descoffice, no later than 03/10/2025 at 10:00am, in seven (07) copies it is cluding one (01) original and six (06) copies plus a USB key containing the digital PDF and contable version) in sealed envelopes marked:

FOR THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION BY EMERGENCY PROCEDUKE

NOT TO BE OPENED UNTIL THE COUNTING SESSION"

Any tender arriving after the deadline for submission of tenders will be the presence of the tenderers' representatives at the above-mention at in the conference room of the Bamenda II Countries.	rected. Lenders will be opened and address, the 03.10.2025
21. The deadline for submission of Quotations is [insert time, day, more	h, vear
22. The address for submission of Quotations is:	
Attention: [insert full name of person, if applicable]	
E-mail address: or link to e-procurement system	
Opening of Quotations	
24. Quotations will be opened by the Bamenda II council internal ten deadline for the submission of Quotations.	ters board immediately after the
Evaluation of Quotations	
23. Quotations will be evaluated to ensure the technical proposal's	mpliance.
Verification that the Quotation Letter is properly completed, lat name and title;	and signed with the signator 's
Verification that the Unit Price Schedule and the Quantita ive completed, dated, and signed;	ind Descriptive Quote are di y
Evaluation of the technical qualification of each admissible bi Lac [Insert the following if there are multiple lots: "Quotations will account discounts offered, if any, after considering all possible on	ording to the bid evaluation grade evaluated lot-wise, taking in equation of lots".

EVALUATION GRID

N°	Description	NOTATIO?
	Presentation of the offer	
1	Compliance with the order prescribed in the RFQ with sep. rat	Yes/No
	Readability and numbering	Yes/No
2	References in similar projects	
-	List of references for the last 5 years (dates)	Yes No

Provided with at least 4 he first and last page completion)	fer ences of bridge works completed (justified with the contract + acceptance report or certificate of	Yes/No
Quality of personnels		
Works director At least experience	Ba helors civil engineering with at least five year of	Yes/No
Site foreman: A least a least three year of experie	igher national diploma in civil engineering with at	Yes/No
1. 3. for every a res » or d. doma, and we rity doc	inc.l, it must be justified with a certified copy of the new with a signed and dated.	
SITE Equipment/ tools		
A least a pick app with its documents or a certified c	entification documents (certified copy of owner ship by of the rental contract/agreement)	Yes/No
List of small equipment purchase invoices or rent.	on sistent with the tasks (produce photocopies of nv ices)	Yes/No
Methodology for carrying	out the work	
Detailed technical note or	er ring the organization of the work	Yes/No
Description of accio-envisarety, health, and hygien	arr ental protection rules (environmental protection, of : ite personnel)	Yes/No
Ditailed work (chedule v days	h ceadlines < one hundred and twenty days (120)	Yes/No
Special technical clauses he last page	pol let, initialed on each page, dated and signed on	Yes/No
igned on the less page	la ses booklet, initialed on each page, dated and	Yes/No
Special administrative classon the last page	es booklet, initialed on each page, dated and signed	Yes/No
Site visit report		
justified with photos and	therough description of the site)	Yes/No
fotal		/15

(B) Only bids with a total of our of 15 yes votes will be accepted for the next stage of the rocedure.

Verification of arithmetic operations, multiplying unit prices by auntities where applicable and using the price in words to make any necessary corrections;

Preparation of a summary table of quotations based on the an ou scorrected for any arithmetic errors, listed in ascending order.

For the purposes of evaluation and comparison, the currency(ie) o he quotations must be converted into the same currency. The currency to be used for commission purposes to convert the proposed prices, expressed in various currencies, into the comparis a currency at the selling exchange rate will be the following: CFA franc (XAF). The source of the exchange rate is the Bank of Central African States (BEAC). The exchange rate date is: twenof submission of offers. (NB: If the reference currency is not quote on this date, the exchange rate will be that of the last previous day quoted.).

eight (28) days before the dat

. For technically compliant Quotations, the total evaluated price , c any provision for contingencies, but including work in-house when competitively, will then be compared to determine the lowest evalu

luding previsional sums and neir prices are established ed price st.

Contract Award

[Select either of the two options below]

[Option 1- For Single Lot

28. The Contract will be awarded to the Contractor who meets the clig lity requirements in accordange with the RFQ, offers the lowest evaluated price's, offers a tech cally compliant quotation, at J guarantees completion of the Works by the specified date

Option 2- For Multiple Lots

28. The contracts will be awarded to the Contractor or Contractors me ring the eligibility requirements in accordance with the RFQ, offering a technically compliant q tot on, guaranteeing completion the Works by the specified date and offering the lowest evaluate 1p e to the Employer for combine 1 lots."

- his timployer shall mayite by his custion /this is expected to onclude the contract or other
- ward decision. An usuccessor determined to be successful.
- The Employer shall publish a mew paper of national circuit the information shall include tagation; summary of its scope

e uickest means [e.g. e-mail] the successful Contractor/s for any entrual in light of the emergency situation] that may be needed to se or contract signature.

te by the quickest means with the other Contractors on its contract I (ontractor may request clarifications as to why its quotation was The Employer will address this request within a reasonable time.

on or UNDB online, within 15 (fifteen) days after award of contract. In one of the successful Contractor, the Contract Price, the Contract and he names of the Contractors and their quoted and evaluated prices.

In behalf of the Enployer

signature:

Same

l'itle/position:

Attachments:

Annex 1: Works Requirements

Annex 2: Quotation Form Annex 3: Contract Forms

EPUBLIQUE DU CAMEROUN Paix Travail Patrie

W VISTERE DE LA DECENTRALIZATION ! U DEVELOPPEMENT LOCALE

REGION DU NORD CUEST DEPARTEMENT DE LA MEZAM

A RECONDISSEMENT DE BAMENDA 4EMI MMUNE DE BAMENDA

P. O. BOX 495 MANKON

REL NO BIIC/VOL.1/SG/2025



REPUBLIC OF CAMEROON

Peace - Work - Fatherland

MINISTRY OF DECENTRALIZATION AND LOCAL DEVELOPMENT

> NORTH WEST REGION MEZAM DIVISION

BAMENDA II SUB-DIVISION

BAMENDA II COUNCIL

P.O. BOX 495 MANKON

Bamenda, the

PASSATION DES MARCHES DES PETITS TRAVAUX

COMMISSION INTERNE DE PASSATION DES MARCHÉS OMMUNE DE BAMENDA II

DEMANDE DE Cotation N° ON REQ/BHC/BHCITB/MINDDEVEL/ PROLOG/ NWR/ 2025 DU 0-/09/2025 POUR LA CONSTRUCTIOD'UN PONT RELIANT NTUMBONG A NTAMAFE DANS LA ZONE DU CONSEIL DE BAMENDA II, DEPARTEMENT DE MEZAM, RÉGION DU NORD-OUEST, PAR PROM'EDURE D'URGENCE

Madame, Monsieur,

Demande de Cotation (RFQ)

presente demande de devis st publiée.

· Le gouvernement de la Re ibl que du Cameroun a obtenu de la Banque mondiale l'accord de crédit IDA n° 72130 - CM ou financer le coût du PROJET DE GOUVERNANCE LOCALE ET DE COMMUNAUTÉ : RÉSILIENTES (PROLOG) et a l'intention d'utiliser une partie du montant de ce crédit pour ce est les paiements autorisés dans le cadre du contrat pour lequel la

La réalisation dudit projet pour la constructiod'un pont reliant Ntumbong et Ntamafe dans la zone du conseil de bamend. ii, departement de mezam, région du nord-ouest, par procedure

relatif à la.....

Le naire du Continune de amenda Il invite désormais les entrepreneurs à soumettre leurs devis pour les travaux / cette : . Li Commune de Bamenda II a l'intention d'utiliser une partie des sommes accordee au titre a présent accord pour effectuer les paiements prévus dans le contrat

- La lurce d'exécution des traux est de trois (03) mois.
- Fraude et corruption

• La Banque exige le respect de ses directives anti-corruption : de ses politiques et procédure de sanctions en vigueur, telles qu'énoncées dans le cadre de soctions du Groupe de la Banqu mondiale, figurant à l'annexe A des conditions contractuc les

• Conformément à cette politique, les entrepreneurs doivent a oriser et faire en sorte que le reagents (déclarés ou non), sous-traitants, sous-consultants pre tataires de services, fournisse re et personnel autorisent la Banque à inspecter tous les compos, registres et autres docume to relatifs à la demande de devis et à l'exécution du contrat (ce cas d'attribution), et à les la se vérifier par des auditeurs désignés par la Banque.

Matériaux, équipements et services éligibles

les matériaux, équipements et services à fournir dans le cadi : d peuvent provenir de n'importe quel pays, sous réserve du ragraphe 9 À la den ande c l'employeur, les entrepreneurs peuvent être tenus de fournir des rouves de l'origine des mutériai e équipements et services.

ontrat et finances par la Banq «

Entrepreneurs eligible

Si le contractant est une coentreprise (JV), tous les membres sont solidairement responsables et l'exécution de l'ensemble du contrat conformément aux termreprésentant qui est habilité à mener toutes les activités pour membres de la JV pendant le processus d'appel d'offres et, si le JV remporte le contrat, pendant l'exécution du contrat.

de celui-ci. La JV désigne n compte et au nom de tous ::

Un entrepreneur peut avoir la nationalité de n'importe quel p prévues aux paragraphes 8 et 9 ci-dessous. Un contractant est re s'il est constitué, enregistré ou enregistré dans ce pays et s'il e ver dispositions de la législation de ce pays, comme en térioi équivalents de constitution ou d'association) et ses documents critère s'applique également à la détermination de la nation consultants proposés pour toute partie du contrat, y compris les

s, sous reserve des restrictie is nté avoir la nationalité d'un pa 🦠 ses activités conformément a x ent ses statuts (ou decume) as enregistrement, selon le cas, 1 c ité des sous-traitants ou soi srvices connexes.

• Les entreprises et les particuliers peuvent être inéligibles si ce dessous et si:

est indiqué au paragraphe 9 i

1. En vertu de la loi ou de la réglementation officielle, le relations commerciales avec ce pays, à condition que la exclusion n'empêche pas une concurrence effective p passation des marchés de travaux ou de services requis :

says de l'emprunteur inverdit ::lanque soit convaincue que ce c r la fourniture des biens ou a

2. En vertu d'une décision du Conseil de sécurité des Nation VII de la Charte des Nations Unies, le pays de l'emprubiens ou tout contrat de travaux ou de services prover an pays, une personne ou une entité de ce pays.

Unies prise en vertu du chapi 'c our interdit toute importation le le ce pays, ou tout paiement à 11

En référence aux paragraphes 5 et 7, pour information des entre preneurs, à l'heure actuelle, le entreprises, les biens et les services provenant des pays suivants de passation de marchés :

ont exclus du présent processu

En vertu des paragraphes 5 et 8 (a) : sinsérer une liste de Banque de l'application de la restriction ou indiquer « aveur

eavs ands approbation par l

En vertu des paragraphes 5 et 8 (b) : sinsérer une liste de Banque de l'application de la restriction ou indiquer « at cur

oays après approbation par l

• Un entrepreneur qui a été sanctionné par la Banque, conforme me en vertu de ses politiques et procédures de sanctions en vigueur -lles que définies dans le cadi

à ses directives anticor uption

de sanctions du Croupe de (an iexe A), paragraphe 2 contrat financé par la Banc ou autrement, pendant la personnes exclues and way woll ank org

- Les entrepreneurs qui so. l'employeur ne peuvent ét contrats que s'ils peuvent e
 - ils sont jurid quement
 - opérent en vertu du de
 - ne sont pas sous la su

a Banque mondiale décrit à l'annexe des conditions contractuelles L, le sera pas autorisé à soumettre des offres, à se voir attribuer un : o rà bénéficier d'un contrat financé par la Banque, financièrement ric de determinée par la Banque. La liste des entreprises et des disponible site web externe de la Banque : sur le ·ba T.

des entreprises ou des institutions publiques dans le pays de autorisés à soumissionner et à se voir attribuer un ou plusieurs olir d'une manière acceptable pour la Banque, qu'ils :

t fi nancierement autonomes;

t commerciale et

rv) sion de l'employeur.

Un contractant ne soit pas en atuation de conflit d'in tronvant en situati in de co-

il controle directement in autre entrepreneur a

il reçoit ou a reçu une s (17) offic:

(c)

- (1) d'offres : ou
- (1)
- fournirait des mens, de de, ou directement liés projet spécif é dans la contrôle directement or cette entreprise : ou

entretient des relations (11) professionne de l'Empr bénéficiaire d'une partipréparation de la demai du Contrat en question contrat, à moins que l

tro aver en situation de conflit d'intérêts. Tout contractant se trouvant rêt sera disqualifié. Un contractant peut-être considéré comme se it d'intérêts aux fins du présent processus d'appel d'offres si :

in directement, est contrôlé par ou est sous contrôle commun avec nt soumis une offre;

vention directe ou indirecte d'un autre contractant ayant soumis une

il a le même représenta lés al qu'un autre entrepreneur ayant soumis une offre;

Entretient, directement a par l'intermédiaire de tiers communs, une relation avec un autre entrepreneur ayant sous is une offre qui le place en position d'influencer l'offre d'un autre entrepreneur ou d'influ ice les décisions de l'employeur concernant le processus d'appel

ou l'une de ses filiales. par leipé en tant que consultant à la préparation de la conception ou des spécifications techn que des travaux faisant l'objet du processus d'appel d'offres; ou

ou l'une de ses filiales. Ité engagée (ou est proposée pour être engagée) par l'Employeur ou Il imprunteur pour la m : en œuvre du Contrat ; ou

ravaux ou des services autres que des services de conseil résultant de s services de conseil pour la préparation ou la mise en œuvre du résente demande de devis, qui ont été fournis par une filiale qui nd rectement, est contrôlée par, ou est sous contrôle commun avec

or merciales ou familiales étroites avec un membre du personnel ite ir (ou de l'agence chargée de la mise en œuvre du projet, ou d'un lu prêt) qui : (i) est directement ou indirectement impliqué dans la e de devis ou du cahier des charges et/ou dans l'évaluation des devis ou (ii) serait impliqué dans la mise en œuvre ou la supervision dudit co flit découlant de cette relation n'ait été résolu d'une manière acceptable pour la Bar, le tout au long du processus d'appel d'offres et de l'exécution du

Garantie de bonne execution (sans objet)

Les offres doivent être ac impagnées d'une garantie de soumission émise par une banque de premier ordre ou un établis ment non bancaire agréé par le ministère des Finances, dont la liste figure à la fin du dossier d'. pet d'offres, pour un montant de Francs CFA

Validité des offres

Les offres seront valables pendant quatre-vingt-dix (90) jours cal adaires a compter de l'ouvertur des offres.

Prix

Le contractant doit indiquer le prix total dans le formulaire intit - c « Devis du contractant ».

(a) Le contractant doit également indiquer ses turifs et pi x j décrits dans le devis quantitatif ci-joint. Les éléments peur lesquels aucun tarif ou pri n'est indiqué par le contractant ne seront pas payés par seront considérés comme couverts par les tarifs des au dans le devis quantitatif.

Les tarifs et les prix doivent inclure tous les droits, texes par l'entrepreneur en vertu du contrat, à la date fixée à de soumission des devis.

Option 2 - Contrats à prix forfaitaire

- (b) L'entrepreneur doit également remplir une ventilation e son prix forfaitaire cans le calendriers d'activité joints. Le prix proposé doit in lui tous les droits, taxes c'autre prélèvements payables par l'entrepreneur en vertu du contrat, à la date de 7 (sept) jour avant la date limite de soumission des devis.
- Un contractant qui prévoit d'engager des dépenses dans d'autres de vises pour des intrants de tiné aux travaux fournis depuis l'extérieur du pays de l'employe conséquence doit indiquer une devise étrangère de son c'hoi en plus de la devise locale [insérer la devise locale].

• La ou les devises de l'offre et la ou les devises de paiement doix ent être identiques.

Proposition technique

Le contractant doit fournir une proposition technique comprene une description des méthode de travail, des équipements, du personnel, du calendrier et tor : autre information pertinente suffisamment détaillée pour démontrer que sa proposition répon que exigences des travaix et à délai d'exécution.

Pour les dossiers administratifs :

Le soumissionnaire doit joindre les documents suivants à son offre, conformément à l législation camerounaise

- (a) Engagement du soumissionnaire tamponné, signé et daté conformément au modèle join
- (b) Une attestation de non-faillite délivrée par le tribunal
- (c) Une attestation de conformité fiscale valable moins de troi m
- (d) Certificat de non-exclusion des marchés publics
- (e) Certificat CNPS datant de moins de trois mois
- (f) Attestation de compte bancaire du soumissionnaire délivrée par une banque ou tout autiétablissement de crédit de premier ordre agréé par le ministère hargé des finances
- (g) Attestation d'immatriculation (NIU)
- (h) Attestation de catégorisation de l'entrepreneur
- (i) Certificat de visite du site et rapport signé sur l'honneur par le umissionnaire + Un accord d regroupement signé par un notaire sera exigé en cas de regrour ment.

ur tous les éléments des travail mployeur lors de l'exécution : s éléments et les prix indique

t autres in clèvements p wable sept) joirs avant la dan limit

et qui souhaite être payé e

Tous les documents ci-dessus doivent être en règle, datés et signés par les autorités compétentes et datés de moins de trois ... 3) mois. Exception :

CCTP dûment par hé sur chaque page, signé et daté sur la dernière page par l'entreprise

Dans le cas d'une candidata groupée, chacun des documents requis ci-dessus doit être fourni par el aque membre di groupei nt, i l'exception du reçu, qui sera fourni uniquement par le mandataire.

Remarque: il convient se noter que les documents administratifs mentionnés ci-dessus doivent dater de moins de crois (03) mois et être présentés sous forme d'originaux ou de copies certifiées conformes par autorité compétente qui les a délivrés. L'absence de tout ou partie des documents ci-dessus n'entraînera pas le rejet de l'offre au moment de l'évaluation. Loutefois, ils seront exiges lors de l'attribution du marché.

· Clarifications

Toute demande de clarific. on concernant la présente demande de devis peut être envoyée par cer t à sinsérer : nom et au esse électronique du représentant de l'employeurs avant le [insérer la date et l'heure] L'emple eu transmettra des copies de sa réponse à tous les entrepreneurs, y compris une description de a demande, mais sans en identifier la source.

Soumission des devis

Les soumissionnaires e dibles invités peuvent obtenir de plus amples informations auprès du conseil Bamenda II, toephone portable: +237676244462, et consulter le dossier d'appel d'offres pendant les het suce bureau, du lundi au vendredi, de 9 h à 15 h (GMT+1).

Des la publication de le per d'offres, les documents d'attribution du marché (dossier d'appel d'offres) serem mis à l. disposition de tous les soumissionnaires, soit à leur demande auprès du Conseil de Bamend. II ou de la PMU/RCU PROLOG, soit via le lien Internet indiqué dans l'appel d'offres.

l'outes les offics ne ser l'acceptées que si elles sont accompagnées d'un reçu de paiement de francs CFA, non mboursables, au trésor de la Commune de Bamenda II.

Les offres doivent re remises au Conseil Bamenda II, téléphone portable: +237676244462, PO BOX 495 au plus tard le. 03/10/2025 à 10 heures précises, en sept (07) exemplaires (dont un (01) original et six (06) copies, plus une clé USB contenant le PDF numérique et la version modifiable) dans des enveloppes scellées portant la mention

« DEMANDE DE COTATION N° 08/RFQ/BHC/BHCITB/MINDDEVEL/ PROLOG/ NWR/ 2025 DU 09 +9/2025 POUR LA CONSTRUCTIOD'UN PONT RELIANT NTUMBONG ET NI AMAFE DANS LA ZONE DU CONSEIL DE BAMENDA II, DEPARTEMENT DE MEZAM, RÉGION DU NORD-OUEST, PAR PROCEDURE

La soumission des offres par voie électronique ne sera pas autorisée. Toute offre arrivant après la cate limite de soumissio. sera rejetée. Les offres seront ouvertes en présence des représentants

des soumissionnaires à l'adresse susmentionnée, le 03/10/2025 • 10 heures précises dans la saile de conférence de la Commission interne de Passation des Marches de la Commune le Bamenda II

- La date limite de soumission des devis est fixée au [..../../2025 10 heures précises].
- L'adresse pour la soumission des devis est la suivante :

À l'attention de : sinsérer le nom complet de la personne, le cas échéants

Adresse e-mail : ou lien vers le système d'approvisionnement electronique

Ouverture des offres

• Les offres seront ouvertes par la Commission interne de Passat un des Marches de la Commune de Bamenda II immédiatement après la date limite de soumissi en des offics

Evaluation des offres

Les offres seront évaluées afin de s'assurer de la conformité de la proposition technique.

(a) Vérification que la lettre d'offre est correctement republic, datce et signée avec le nen et le titre du signataire;

(b) Vérification que le barème des prix unitaires et l'of quantitative et descriptive se 1

dûment remplis, datés et signés;

(c) Évaluation de la qualification technique de chaque offre admissible selon la gribe d'évaluation des offres ; [Insérer ce qui suit s'il y a plusieurs lots : « Les offres sere 1 évaluées lot par lot, en tenant compte des remiscs o ertes, le cas échéant, après av il examiné toutes les combinaisons possibles de lot. ».

GRILLE D'ÉVALUATION

N°	Description	NOTATE			
	Présentation de l'offre	Oui/` c			
	Conformité avec l'ordre prescrit dans la demande de devis vec séparateurs	Oui/ c			
1	Lisibilité et numérotation				
	Références dans des projets similaires				
2	Liste des références pour les 5 dernières années (dates) Fournir au moins 2 références de travaux similaires réal es (justifices par la première et la dernière page du contrat + rapport d'accordation ou certificat d'achèvement)	Oui'' c			
	Qualité du personnel	E 16 6 6 1			
3	Directeur des travaux ; au monis un baccanadem en par	Oui/' (
	Contremaître de chantier : au moins un diplôme nation superient en gente	Oui ^a c			
	NB: chaque « oui » obtenu doit être justifié par une copie rtifiée conforme du diplôme et une pièce d'identité signée et datée.				
	Équipements/outils du chantier	====================================			

6 2 1 1 do 8 1. si a 1 R 1/4	Rapport de visite du justifié par des photo Fotal		Oui/Non Oui/Non
6 2 1 do 8 1. si a			Oui/Non
1	Livret des clauses adr i la dernière page	ais ratives spéciales, paraphé à chaque page, daté et signé	0.46
)	Livret des clauses env signé à la dernière pa	onnementales et sociales, paraphé à chaque page, daté et	Oui/Non
0 2	Livret des clauses tec dernière page	iques spéciales, paraphé à chaque page, daté et signé à la	Oui/Non
) 2	Calendrier detaillé de	ravaux avec des délais ≤ cent vingt jours (120) jours	Oui/Non
	l'environnement, sécu	de protection socio-environnementale (protection de té, santé et hygiène du personnel du site)	Oui/Non
,	Note technique détail Description des règi	e concernant l'organisation des travaux	Oui/Non
1	Methodologie pour L	réalisation des travaux	
-	Liste des pents équi; photocopies les facti.	s d'achat ou de location)	Oui/Non
1 0	Au moins une camion conforme des docu contrat/acen a de loc.	ent, de propriété ou copie certifiée conforme du	Oui/Non

3 : Seules les offres avant obts u un total de 12 votes positifs sur 15 seront acceptées pour la

pochaine ctape de la procédure

(a) Vérification des opération cas échéant et unlisation

(b) Préparation d'un tablea eventuelles erreurs arith-V ex fins de l'évaluation et de la la même devise. La devise à util a primé dans différentes devise at wante franc (FA (XAF), La zentrale BEAC). La date du tau L's offres. (NB : Si la devise de d mier jour précédent coté).

les prix évalués les plus bas.

s authmétiques, multiplication des prix unitaires par les quantités le a prix en lettres pour apporter les corrections nécessaires ;

récapitulatif des offres sur la base des montants corrigés des tiques, classés par ordre croissant.

imparaison, la ou les devises des offres doivent être converties dans er a des tins de comparaison pour convertir les prix proposés, dans la devise de comparaison au taux de change vendeur sera la ource du taux de change est la Banque des États de l'Afrique de change est : vingt-huit (28) jours avant la date de soumission férence n'est pas cotée à cette date, le taux de change sera celui du

P ur les offres techniquement co formes, les prix évalués totaux, à l'exclusion des montants p visoires et de toute provision our imprevus, mais incluant les travaux internes lorsque le irs prix sont fixés de manière : neurrentielle, seront ensuite comparés afin de déterminer le

Attribution du marche

[Sélectionne: l'une des seux options ci-dessous]

Option 1 - Pour un lot unique

Le contrat sera attribue a contractant qui remplit les conditions d'éligibilité conformément à la demande de devis, propa e le(s) prix évalué(s) le(s) plus bas, présente une offre techniquement conforme et garantit l'accèvement des travaux à la date spécifiée.

Option 2 - Pour pluseurs lots

Les contrats seront attribués au ou aux entrepreneurs qui ren classent les conditions d'éligibilité conformément à la demande de devis, qui propo ent un devis techniquement conforme, qui garantissent l'achèvement des travaux à la dat spécifiée et qui proposent le p évalué le plus bas à l'employeur pour l'ensemble des lots. »

• L'employeur invitera par les moyens les plus rapides [par ex pple, par courrier électronique] le ou les entrepreneurs retenus à toute discussion /qui de ra situation d'urgence] qui pourrait être nécessaire pour conclu le contrat ou pour la signature du contrat.

• L'employeur communiquera par les moyens les plus rapides - ix autres entrepreneurs sa décision d'attribution du contrat. Un entrepreneur non retenu ceut demander des éclaircissements sur les raisons pour lesquelles son devis n'a as été retenu. L'employeur répondra à cette demande dans un délai raisonnable.

L'Employeur publiera un avis d'attribution du contrat sur soi ette web en libre accès. s'il existe, ou dans un journal à diffusion nationale ou sur le site de la BANU, dans les 15 (quinze) jours suivant l'attribution du contrat. Les informatic - comprendront le nom du Contractant retenu, le prix du contrat, la durée du contrat un sumé de son champ d'application et les noms des Contractants ainsi que leurs pri proposes et évalués. Au nom de l'Employeur:

tre virtue'le compte teru de i

Signature &

Nom:

Titre/fonction:

Pièces jointes:

ANNEX 1: Work Requirements Specifications

t - GENERALITIES: These p - sert special technical specifications concern

THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION

ir spassing.

It is the litty of the contractor to ealize the structure as per the execution plans that shall be approved the competent authority and umple models of equipment's and furniture provided by the project o mer. Through the Project En, neer, the contractor shall furnish the owner of the project and other poject team members within the shortest possible time with an execution plan showing clearly how he ir ends to run the work site. A ence in local materials shall enclose the whole work site to avoid

SIGN-POSTS: The contractor's all put in place at his expense sign-posts indicating work in conformity if the plans put at his disposa by the authority that signed the contract.

1) rgiene and safety: The contractor shall ensure total hygiene and security of the site by constructing a emporal pit latrine and puttin, up a temporal fence around the project site if that be the case.

o equal y responsible for all to

o hey to cover theft and fire inc

Le con ractor shall be respons. le for the protection of the structures before final reception. He shall s and materials present at the work site. He shall seek an insurance

d contractor

Lie contractor shall take all pre-entive measures against accidents. The owner of the project reserves il a right to intervene in case of a semergency without necessary interfering with the responsibilities of

with a scale rule from the planany doubt. He shall not on h It igineer of any changes that he

Lie contractor shall verify all densions on the plans. For execution no dimension shall be measured The contractor shall check in-situ the possibility of translating the I mensions on plans to the structure pefore work begins. He shall refer to the Project Engineer in case own modify anything on the structure and shall inform the Project onsiders necessary.

All modifications accepted by t he st without modification of the li al choice in case of any modi-

contractor shall be accomplished in a specified duration and at his on ract amount. The owner of the project shall have the right to the

Le setting out will be in respec-

2 PREPARATORY WORKS - SETTING OUT: These works concern the clearing of the site and e acuation of the rubbles to the able discharge, the clearing and leveling of the site where necessary. o the technical plans.

it I other earthworks and good

Le setting out profile poards was be at least 1, 20 m from the outside axes, this to facilitate trenching culation. The commencement of excavation will be accepted by the Poject Ingineer without checks—the conformity of the setting.

a pacity

Lie min mal depth of the excavation trenches shall be of as will be specified by the geotechnical studies a be carried out by the contra or before the commencement of works to precise the soil bearing

Where there is black cotton soil or soil with low bearing capacity at the bottom of the trench. Lic contractor shall continue excavation up to a depth as will be approved by the Project Engineer. Take excavations will be done manually or mechanically and no concrete or mortar shall be laid on the bottom of the trench without the acceptance of the trench bottom of excavation by the Project Engineer.

The descriptive notice completes or confirms the indications on the execution plans. In the case of contradictions between the plans and the descriptive notice, the project team shall be contacted in examination, elaboration and conclusion.

These technical specifications have as objective the definition of the consistence of works to be executed in accordance with the plans and according to technical norms for the construction of classroom buildings.

ORIGIN, QUALITY AND PREPARATION OF MATERIALS: 1 e fine and coarse aggregates in 3 either be from the river or quarry crushed and must be approved by tl Project Engineer before any 1 sc on the site. The sand (0/5) shall have very fine elements settlement colless than 4%. The gravels (5.25) and 15/25) shall be clean and well graded with very fine elements settlement of less than 2%. The cement shall be CPA 325 class from CEMENCAM or from an approved fact v.

The reinforcement steel for reinforced concrete shall be of type H \ 1 +400 for the main reinforcement steel rods and round-smooth RL E235 for the stirrup rings. Any fill resterial for the foundation and the surroundings structures shall have no particle dimension above 50m; and with plasticity index of less than 35. Fill materials shall also be free from organic elements and sha have a good granularity gradu 2. No black vegetable soil shall be accepted for backfilling.

Stones for masonry works shall be of basalt, gneiss or granite type. be esthetical and should be gott r from the quarry or deposits approved by the Project Engineer with Jumension sizes of not less than 20cm.

1) CONCRETE:

-Ordinary concrete: specifically lean concrete shall be 5cm thick and laidall-round the excavat of foundation trenches before the stone/block work is carried out and do and at 150 kg m3.

- Concrete for the Raft: shall be 15cm thick laid on the entire fler of the bridge between the abutments and dosed at 350kg/m³ over the entire surface.

NB: The inlet to the bridge shall be excavated at a depth of 60cm be with natural soil and concret d along the width of the bridge between the wings at 01m to the 02 about nents so as to resist the scouring by water upfront. The raft will receive a longitudinal slope of 26, bridge (flow of water).

opping towards the outlet of the

-Reinforced concrete: shall be specifically for the footings, beams so ttings and the slab of the bridge. kerbs and pillars of the mixt guard rails and their mixture shall be in

proportion of 350kg m

NB: All concrete works should be properly cured (i.e. water three tin so a day for seven days)

NOTE: Renforcement Schodule.

No		SIZE S	Trans versal ROD S	Longi tudin al ROD S	STIRR UP	CONCRE TE DOSAGE	ТҮРЕ
				Torsø	Spacing s		
į	Footing		10mm	8mm	20cm	350kg/m ³	Fe-E-400
.;	Beam seating		12mm	10mm	20cm	400kg/m ³	Fe-E-400
-+	Bridge slab	4	12mm	10mm	15cm	400kg/m ³	Fe-E-400
.5	Bridge rafi	4	8mm	8mm	20cm	350kg/m ³	Fe-E-400
	Kerb		8mm	8mm	20cm	350kg/m ³	Fe-E-400
	Pillars guard rails		8mm	8mm	20cm	350kg/m ³	Fe-E-400

N 3: All rods should preferably to in ported

Ligregate

- be free from oxide, organic material of animals or plant origin. Sieving 11 ary from vary from 0.16 - 5mm. It shall be a mix of river and crushed s. draixed to the proportion as designed.
- Gravel: shall consist of atural and homogeneous materials or crushed stones. Tiny layer of grave (dust) shall be ren. red by sieving, blowing or washing. It shall a mix of 5/15 and 15/25 Haller:
 - To be used for the mixto mortar, concrete and washing of aggregates. Shall be clean and free from impurities meanin, potable water.

(ment:

- I a be used mostly for cement me ar, all concrete mixtures shall satisfy the general conditions laid down p regulation in force It will be pe CPA 25 Portland cement and shall not show any trace of uneven ir xture. Storage on the building lite shall be done on a dry and ventilated floor. Any stock presenting
- unsatisfactory pulverulent condition will be discarded and cleared away within four (04) days.

6) 203.1 - Excavation in ordinary terrain for the abutments and for the deviation of the existing river bed

Description of works

This consists of digging to free the space set for the construction of the bridge. The various parameters set out will be respected in the excavation. Also the depth of the foundation as per the results of geotechnical studies should be respected i.e. 1.6m from the bed of the liver

Mode of execution of works

This consists of excavating in ordinary terrain for the abutments an for the deviation of the existing river bed and also for the creation of a bed off stream to deviate the existing stream to join the main by Length=50m, width=1m depth=1m.

NB: The excavation must be received by the Project Manager before the next phase can continue

7) 205-207 Backfilling of the bridge and filling and resurfacing of the accesses to the bridge

Description of works

This involves realization of the technical bloc and the linking to the costing carriage way (road)

These works shall be executed mechanically and manually with marrial extracted from a borrow in approved by the project manager. The soil used for the fill shall present the following characteristics

	R at 95% of OPM after four days of immersion	L			≥ 40		
CBI Max	ximum dry density at 95% OPM (T/M ³)				ž	1.8	,
	sticity index (IP)				\leq	2.5	
	centage of fine grains<0.08mm	1:			5≤1 - (3()		
	dule of plasticity					500)
	ear inflation		0		<		
• Ma	ximum diameter of grains				40		90
	passing through a sieve of 10mm			E	3:		60
• %1	passing through a sieve of 5mm		<				40
• Res	sidue at a sieve of 2mm		> 1	رادر		2701	100.75

The selected material from the borrow pit shall be laid on a trench an plat form previously shaped a d compacted at a dry density of at least 90% OPM. The material shall be laid in horizontal layers of 200 y thick and having a water content equal to that of OPM before comparison ($\pm 2^{0}$ ₀).

The fill is compacted methodically up to 95% of the dry density of C.M. The rate of compaction shall beverified in -situ with a membrane densitometer at every 1000n⁻². sample compaction test shall ac carried out to determine of passes necessary to obtain the required compaction rate.

8 305 Stone masonry

Description of works

This consists of realizing the parts of the bridge with well-shaped and assembled stones according to the esthetic and type of ti-structure (form, dimension of stones, joints, etc...) while respecting the works of arts

Le monar will be dosed at thre numbered and fifty (350) kg of cement per m3 of sand.

Le visible faces of the stone's asonry should be regular. The minimum height of the shaped stones al ould not be less than fifteen () cin.

Lie finishing of the external job is will be realized with done with mortar M450

Mode of execution of works

Lifs consists of

Mode of execution of works

Liese works shall be done exclusively manually (shaping of stones, humidification, elevation, bonding, o inting :

9 309a, 309b, 309c and 309d - Lean concrete dosed at 150Kg/m3, Mass concrete dosed at 350Kg/m3, Reinforced concrete dosed at 400Kg/m3 and Reinforced concrete dosed at 350Kg/m2 for the bridge's raft

Description of works

Liese works consist of the support and putting in place of concrete150Kg/m3 for the lean concrete, at TOKE/m3 for the mass concrete and 400Kg/m3 for the reinforced concrete.

Lie concretes A.400 for the renearced concrete must have a minimum compression resistance of 270 or is at 23 days.

- This task comprises notally the:
 - · supply including the tr. sport to the site of materials (cement, sand, gravel etc) and the tools necessary for the precast of the slabs;
 - · form works with planed planks;
 - · transport and the puttin in place of the stones including all contingencies;.
 - · execution of all conting acies related to traffic flow and to the respect of environmental prescriptions:
 - · And all other continger les

504b - Putting in place of RC beam 400 including the bracing Description of works

10) 601a and 601b - Anti-rust paint and Oil Paint **Paints**

Les peintures de protection à mettre en œuvre sur les profilés métalliq es préalablement brossés à blance sont de type glycérophtalique, et doivent être soumises à l'agrém at préalable du Maître d'Œuv c Délégué.

Dans tous les cas une sous-couche antirouille d'une couleur différente era mise en place préalablement

- 11) 901c Mix guard rails (concretepillars and metallic pipes)
- 12) 902a Triangularsignposts type A ou AB
- 13) 905b Wooden post markers
- 14) 909 Weepholes
- 15) 910 Drainage pipes
- 16) 1001 Deviation- pedestrians crossing of the bridge

SAFETY AND ENVIRONMENTAL PROTECTION 17)

Safety measures shall be put in place to safeguard the health of the workers. They shall be

Equipped with personal protective equipment like helmets, boots, gloves, goggles, raincoats etc. a first aid box shall be provided on the site to render first aid services in case of each task, workers shall be reminded of the potential hazards ass - iated to that task and the safe y measures to be taken to avoid possible accidents. Working points sha using signboards placed at adequate positions that can be visible to e-

of any accident. Before the start be well signalized to road use a rybody.

Every area from which soil is to be extracted shall be covered with vertatives oil at the end of the jetto facilitate the growth of vegetation and to avoid erosion.

CHAPTER X: MODEL OF ENVIRONMENTAL AND SOCIAL CLAUSES (ESC)

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LIST OF ACRONYMS AND ABBREVIATIONS

ILO: International Labor Office

CCES: Environmental and Social Clauses

TSP: Special Technical Clauses

CGES: Environmental and Social Management Framework

CPPA: Planning Framework for Indigenous Peoples

CPR: Resettlement Policy Framework

E&S: Environmental and Social

SEA: Sexual Exploitation and Abuse

EPC: Collective Protective Equipment

PPE: Personal Protective Equipment

ESHS: Environmental, Social, Health and Safety

MSDS: Safety Data Sheet

HIMO: Labor-Intensive

HS: Sexual Harassment

STI: Sexually Transmitted Infections

km/h: Kilometers/Hour

VIINT-PDID: Ministry of the Environment, Nature Conservation and Sustainable Development

MGP: Grievance Managemen Aechanism

MGPT: Worker Grievance M., agement Mechanism

sTD: Sexually Transmitted D. case

NC: Non-Compliance

NES: Environmental and Soci Standards

WHO World Health Organiz. on

XXXX Project Name

²CS: Social Communication 1 ogram 'EE: Environmental Engagen at Plan

ESMP Environmental and Soc al Management Plan

'GMO: Workforce Management Plan PMP Stakeholder Mobilizat a Plan

HISE Environmental Health and Safety Plan

GP: Project Management Ur

MDS: Acquired Immunodefic ne. Syndrome

IIIS: Occupational Health an Safety IIV: Human Immunodeficien Virus

VAC: Violence Against Child in

iBV Gender-Based Violence

I. INTRODUCTION

This I nvironmental and Soci. Specifications template relates to (please describe the work covered by these clauses). The templat will also be used to draw the Contractor's particular attention to the invironmental, social, safety, and health services to be implemented during the execution of the work.

felegate.

The Contractor will be respondble for executing the work in accordance with the requirements and pest practices presented in the oject's Environmental and Social (E&S) documents, which reflect not only Cameroonian regulatory requirements but also the provisions of the World Bank's (project lender) Environmental and Social S indurds (ESS). In the event of any differences or gaps between 'ameroonian legislation and the World Bank's Environmental and Social Standards, the latter shall prevail. These provisions list as the environmental and social obligations to be implemented by the 'ontractor from the work start rder until final acceptance of the works by the Project Owner or their

The Contractor and the Projec Manager must ensure that this Environmental and Social Conditions CCES) template is adapted to the context of the work corresponding to the contract in question, by idjusting it to the project's en-ronmental and social instruments, which may provide details on the threm state of the project area as well as any specific risks and situations not addressed in this CCES.

II. GENERAL OBLIGATIONS

II.1. Responsibilities of the Contractor (the Contractor and its Subcontractors)

The Contractor is solely and entirely responsible for compliance with this CCES. Subcontracting part of the work does not exempt it from full responsibility to the Contractor for compliance with the acceluses. It therefore has the following environmental and social obligations:

- 1. It must prepare, before the actual start of on-site work, the Construction Site ESMP in complian active with the requirements of the Construction Site Environmental and Social Standards Committee (CCES) and the World Bank's Environmental and Social Standards
- 2. It must implement the Construction Site ESMP throughout the period from contract signing to first acceptance of the works by the Project Owner or their delegate:
- 3. It must have a dedicated organization and resources to ensure
- (i) the preparation of environmental and social documentation,

opening quarry sites and laterite borrow pits;

- (ii) environmental and social monitoring of construction activities.
- (iii) the definition of corrective measures in cases of non-complaince and the prevention of non-compliance,
- (iv) adequate and timely communication between the various parti-involved:
- 4. He must ensure compliance with good environmental, social, he ofth, and safety (ESHS) practices, including aspects relating to the prevention and management of GBV/SLA/HS incidents in the workplace and in communities, as well as the management of compliants and prevances related to the project;
- 5. He must be familiar with, comply with, and enforce all regulations, laws, decrees, standards, and other government provisions of a socio-environmental nature, reducing those corresponding, or national and municipal areas that, in one way or another, are reliefed to the work covered by the contract. In the absence of knowledge of one or more of these regulations, or others not specifically indicated and their corresponding updates, he is not exempt from the responsibility to comply with these regulations;

these regulations;	ented in the
6. Without being exhaustive, the applicable regulations, laws, decress, and standards present following environmental and social texts, subject to these clauses, are as follows:	
Pramework Law No. 96/12 of August 5, 1996, relating to en pronuncial manager provides, in particular, for the treatment of waste by companies and the protection of the protec	
Law No. 94/01 of January 20, 1994, on the forest, wildlife, and for heries regime. When framework and conditions for felling trees, whether or not they belong to permanent forest	sets out the a land:
Law 1998 on classified hazardous establishments such as quarre	
Law No. 98/005 of April 14, 1998, on the water regime:	
Law No. 96/67 of April 8, 1996 on the protection of national roa heritage.	
Law No. 2016/017 of December 14, 2016 on the mining code. which governs the co	ndillons ')!

Law No. 85,09 of July 4, 785, relating to expropriation for public utility and compensation angements:

Law No. 92/007 of August 1 - 1992, establishing the Labor Code, which sets out the conditions of employment, health, and safety—work;

Decree No. 2013/00171/PM February 14, 2013, on environmental impact assessments, which may be paid by contractors;

Decree No. 2012/2809/PM or September 26, 2012, setting out the conditions for sorting, collection, storage, transportation, recovery ecocling, treatment, and final disposal of waste;

Decree No. 2011/2581 of 23 gust 2011 regulating harmful and/or hazardous chemical substances;

Decree No. 2011/2582 of 2 August 2011 establishing the conditions for the protection of the

Decree No. 2011/2583 of 23 gust 2011 regulating noise and odor pollution;

Decree No. 2003/418 PM of February 2003 establishing the compensation rates to be awarded to struction of the struction of crops and cultivated trees for public purposes. This may size by contractors:

Decree No. 2022 5(74/PM) July 4, 2022, establishing the procedures for monitoring the social ampliance of projects.

The World Bank's Environmental and Social Standards that are relevant to the project (See the Poject's Environmental and Social Fingagement Plan, available from the Project Management Unit).

8 It must develop internal regulations and implement codes of conduct applicable to all employees and subcontractors:

It must assume responsibility or any complaints related to non-compliance with the environment.

1) 2. Commitments of the Project Management

Poject Owner, and ensures the corous application of said CCES, including the site ESMP, to the

The Project Manager (a) may at any time have the resources implemented inspected to verify compliance of the the environmental regulations and requirements specified in the CCES; (b) collect the recording and approve the monthly, quarterly, or semi-annual technical reports on the Contractor's activities; (d) spare the monthly, quarterly, or semi-annual monitoring activity reports, as well as the final evaluation cont.

11 3. Contractor's Internal Regulations

The Contractor must visibly display internal regulations in the various facilities of the base can a specifically prescribing: a ban on poaching; compliance with environmental requirements: hygicae rules; and safety measures. These regulations must be signed by the Contractor and made available of the territorially competent Labor Inspector. Upon recruitment; Each imployee must be made aware of the main points of these internal regulations.

II.4. Controls, notifications, non-compliance management, and sanctions

II.4.1. Monitoring the implementation of the environmental and social clauses of the CCES

The Contractor's compliance with and effectiveness of its implementation of the CCES is monitored by the Project Manager, depending on the case, with the advice of its environmental, social, and health a co safety manager or a qualified technical manager with proven expense in environmental and social matters. This monitoring is carried out during site visits, where corrective actions are addressed directly to the Contractor. Depending on the nature of the activity being impomented, this monitoring may daily, weekly, or monthly. The findings are recorded in monthly, quartrly, and semi-annual monitoring reports.

II.4.2. Notification of Non-Compliances

The Project Manager shall notify the Contractor in writing of any instances of failure to comply with or non-implementation of environmental and social measures. The Cornactor must rectify any failure of comply with the requirements duly notified to it by the Project M mager. Resumption of work of additional work resulting from non-compliance with the clauses shall be the Contractor's responsibility.

II.4.3. Management of Non-Compliances

Non-compliances detected during inspections carried out by the Contractor or the Project Manager will be handled in a manner appropriate to the severity of the situation N n-compliances will be defined as discrepancies with the requirements of the regulations in force. This CCLS, the CGES, and the Construction Site ESMP. Non-compliances will therefore be divided ato four categories:

- a) Observation Notification, for minor non-conformities such as the chandonment of household war at in the open air. This level only requires verbal notification from the Postect Manager to the Contracte is representative, with the signature of the Observation Notification prepared by the Project Manager. The multiplication of Observation Notifications in an Activity Zone, at least three (03) times or the failure of the Contractor to take into account the Observation Notification with n six (06) working days, elevates the Observation Notification to the level of non-conformity level 1.
- b) Level 1 non-conformity: for non-conformities that present a mo prate and non-immediate risk in terms of the environment, society, health or safety, such as the inconsistent wearing of complete Personal Protective Equipment (PPE). Non-compliance shall be notified in writing to the Contractor and must be resolved within five (5) working days. The Contractor shall send the Poject Manager proof of resolution of the problem. After a visit and a favorable opinion, the Project Manager shall confirm in writing the closure of the non-compliance. In all cases, any level 1 non-compliance not corrected within a period exceeding five (5) working days shall be elevated to level 2.
- c) Level 2 non-compliance: Applicable to any non-compliance that preents an immediate moderate rick or has significant consequences for the environment, social security, and occupational health and safety, such as the lack of a first aid kit and medicine cabinet, the lack of awareness about the spread of STIs/HIV/AIDS, or the storage of waste (batteries, filters, etc.) on unsalled ground. The same procedure

tor level 1 non-compliances still apply. The resolution must be made within three (03) working days. Any level 2 non-compliance no corrected within a period exceeding three (03) working days will be resed to level 3. For non-co-pliances such as unauthorized deforestation of valuable species, ir stallation of parking areas which the distances prescribed in the CCTP, for which the planning of recetive measures requires requires requires measures requires req

d Level 3 non-compliance: app coulted in major environmenta gound, open-air burning of pl. a implete loss of physical abilities I - event of an EAS HS, the c a mact the project owner's GBV a 1st nouty the World Bank of tiit the suspension of payment of c uires it, the Project Owner a impliance.

able to non-compliances of major severity presenting risks or having and/or social damage such as the spillage of hydrocarbons on the tic and tire materials, filters, batteries, cases of death or partial or of a person, loss of resources and GBV incidents (EAS/HS/VCE). In npany's GBV focal point or the acting manager must immediately ocal point and the Project Owner. The project owner's GBV Manager incident within 24 hours of receipt. A level 3 non-compliance results e next statement until the non-compliance is resolved. If the situation ay order that work be suspended pending resolution of the non-

1) 4.4. Conditions for Suspension of Work

il contractor's responsiveness i resolving these non-compliances.

Lie Project Manager will conduct an assessment of the environmental and social management of the a instruction site at the end of each month, based on the non-compliances reported during the period and

Lis assessment will result in either a favorable opinion or reservations or even penalties in the event of Il grant non-compliance with c vironmental and social obligations, or deliberate failure to resolve I feeted and reported non-comp inces.

It the event of serious failure by the contractor (Level 3 Non-compliance), the Project Owner will have It coption of suspending activity s at the site concerned without financial implications for the Project O vner until corrective measures are properly implemented.

1) 5. PROVISIONS PRIOR TO THE EXECUTION OF WORK

1) 5.1. Resources allocated to covironmental and social management

Lie Contractor, depending on the scope of the work, must appoint an Environmental Manager and a S cial Manager, based on and at a prior notification of non-objection from the PMU and the Bank, for 1 - implementation of the site I > MP This person will be permanently based in the Main Activity Zone the entire duration of the work. This person must be at a sufficient hierarchical level within the Untractor's organization to stop ork if deemed necessary in the event of Level 2 or 3 non-compliance, and to mobilize machinery, per nnel, and equipment to implement any corrective measures deemed

1) 5.2. Construction Site Environmental and Social Management Plan (CSEMP)

Lie Construction Site Environmental and Social Management Plan (CSEMP) is the single reference Decument in which the Contrac or defines in detail all the organizational and technical measures it it plements to meet the CCES requirements. The Construction Site ESMP covers the entire period from It's date of contract signature to the date of issuance of the Certificate of Completion issued by the Poject Owner. It will be prepare by the Contractor upon receipt of the start-up service order.

The document, in provisional form, will be submitted to the Project Covner no later than 30 days before work begins. The Construction Site ESMP will be finalized by the Contractor after taking into account the comments of the Project Owner/Delegated Project Owner, which will be submitted to the Contract of no later than 20 days after receipt of the provisional document. The nal version will be submitted c the Project Owner no later than 10 days before work begins. The appro-ed plan will constitute the charge for environmental and social issues throughout the construction period

No physical work or activity shall begin in an Activity Zone before the Construction Site ESMP Lis been approved by the Project Owner. During the execution of the work whenever the Project Owner of instructs, the Construction Site ESMP will be updated by the Contractor and returned for approval. Tax revised version must highlight any new elements introduced into the beament.

The content of the Construction Site ESMP to be prepared by the Contractor will be structured according to the scope of the work and, at a minimum, by the elements presente on Appendix 1 of this docume to

III. EXECUTION OF WORK

III.1. Construction Kick-Off Meeting

Before the start of construction, the Contractor and the Project Man ver, under the supervision of the Project Owner, must organize meetings with the authorities, representatives of the local population including women, located in the project area, and the relevant technical services, to inform them of the scope of the work to be carried out and its duration, the routes involed, and the locations likely to be affected. This meeting will also allow the Project Owner to gather fee back from the local population. raise awareness of environmental and social issues, and their relation hips with the workers.

III.2. Site Access and Installation

III.2.1. Access

Access to the site for construction purposes must be achieved in a pointer that minimizes disruptions and safety risks. To this end, the Contractor must define the most primal access route, taking in c account the aforementioned concerns. Access roads must be maintained by the companies using the re-(sweeping may be requested by the project manager).

Increased vigilance will be exercised to ensure that water flows are reuntained in good condition at 11

The project manager may also order the provision of equipment for watering and maintaining the roads This will be ensured, in each of their sectors and for all stakeholder, by the companies holding the various lots.

Each lot holder of the contract must be responsible for the specific or rations to secure and protect the environmental site.

Their bids will therefore include the costs associated with these servies to preserve access condition.

III.2.2. Traffic

In the event that the work passes near sensitive areas, these areas will be precisely identified and marked out on the ground before the start of work in the presence of the proje manager, a representative of the earthmoving company, and an environmental specialist. These prevertive measures will minimize the

construction site's impact on the invironment and thus avoid irreversible damage to the most sensitive n Jural environments.

Not traffic is permitted in the webond with high environmental impact, as shown in the attached graphic.

V hen removing machinery from he construction site area onto a paved traffic area, the contractor must to e all precautions (e.g., a clear ag pond) to avoid contaminating these roads.

1) 1.2.3. Installation

Lie Contractor must submit an stallation plan and the location of the construction site facilities to the

a sject developer. The scope of less facilities is determined by the volume and nature of the work to

a carried out, the site personner and the number and type of machinery. The site installation plan must

at se into account the following scilities and protective measures:

he boundaries of the chosen e must, if possible, be at least:

of 30 m from the road:

or marshy/flood-prone area;

a 100 m from residential areas.

When it is not possible to med these three requirements, the Contractor must present the measures it p ans to implement to avoid an disruption to the elements under consideration for approval by the

p oject manager and the Contrac Engineer.

- learing and felling of trees nost be avoided or limited. Useful or large trees (diameter greater than

5 cm) must be preserved and petected.

raffic lanes must be compact, and watered periodically. - The site must provide adequate drainage

) rainwater throughout its entire area, avoiding stagnation points.

he site facilities must be man d with a HERAS-type fence or similar.

If aring the execution of the con- ict, the Contractor shall prepare and submit the following documents to the Project Manager within a metrame consistent with the Special Administrative Conditions, prior

ic the start of construction:

- ne location of the land to be u = d;

- list of agreements made with the current owners and users of these areas and proof that these users

a ve been able to find similar ar. is to continue their activities;

detailed inventory of the various sites;

- a general plan indicating the various construction site areas, the planned locations, and a description

the planned developments:

- detailed site environmental patection plan for the base camp, before construction begins;

- ne amended waste managemer plan;

description of the measures lanned to prevent and combat pollution and accidents such as soil,

goundwater, and surface water pollution, fires and bushfires, and road accidents; - a description of the

a inned sanitation infrastructure and its organization;

- a list of measures planned to ensure a supply of food (meat, fish, etc., and wood to workers, and the acplanned to encourage the purchase of local products from the project area, with the exception of bushmeat, as well as a strict prohibition on the contractor's permined from interfering with the trafficking of wildlife and forest products;
- a plan for the redevelopment of the areas upon completion of the work:
- the articles of the site regulations dealing with environmental protection, waste, actions planned in the event of an accident, vehicle driving obligations, vehicle repair and nontenance, etc.

III.2.4. Permits and Authorizations Prior to Work

Any work must be subject to a prior information and administrative authorization procedure. Before commencing work, the Contractor must obtain all necessary sermits for the planned work authorizations issued by local authorities, forestry services (in the event of deforestation, pruning, etc.), mining or water services if necessary, labor inspection, network managers, environmental authorities, etc. Before starting work, the Contractor must consult with local residents, with whom it can make arrangements to facilitate the progress of the work.

III.3. Clearance of rights-of-way and network identification

III.4.1. Weekly Environmental and Social Inspections

In addition to their own inspections, the E&S Manager will also conduct E&S inspections of the Activity Zones jointly with the Project Manager. Each inspection will result in a written report, in a form approved by the Project Manager, of the non-compliances with the CC S observed in the Activity Zones. In these reports, the non-compliances will be visually illustrated by aptioned digital photographs of that the location, date of the inspection, and the degree of the non-compliance illustrated are clear.

III.4.2. Reporting

Monthly Reports:

The Contractor will submit a monthly E&S activity report to the Proje Manager, summarizing all E&S actions implemented during the previous period.

Incidents and Accidents. The company will immediately notify the "MU of any incident or accident within 48 hours of becoming aware of it, in accordance with the template provided in Appendix XXX &

A detailed report of the incident or accident will then be prepared within a timeframe set by the Balk following the initial notification, which will also propose all measures to prevent its recurrence in accordance with the template provided by the Bank).

The E&S activity report will be submitted no later than 7 business days after the end of the month are question. It will contain at least the following information:

- A status report on the personnel assigned to the work (contract status, representation (gender, local populations, indigenous peoples where applicable, etc.), compensation adjustments, etc.).
- Presentation of the E&S personnel present at the end of the month;
- Work carried out during the month;
- Inspections carried out (location and frequency);

- Von-conformities detected during the month, their severity, and a description of the analysis of the a rresponding causes and corrective measures implemented;
- Description of actions taken doing the month to comply with the CCES;
- Description of actions taken win stakeholders external to the work: local residents, local authorities, government agencies:
- !esult- of monitoring the follo ing indicators:
- a wailability and quality of driving water;
- of Management of hazardous and ion-hazardous solid waste;
- o Management of atmospheric a Unoise emissions;
- o Status of Activity Zones
- o Statistics on the recruitment of contract workers and community workers: number and type of p sitions, number of women recaited locally, number of young people, number of vulnerable people,
- number of hours worked by all of the Contractor's community staff;
- a Health & Safety Statistics: n nber of fatal accidents, number of accidents resulting in lost time, a unber of accidents without los time, accident frequency rate, serious illnesses, serious misconduct by
- the Contractor's personnel (sheet attached as an appendix to the activity report, including analysis of the or responding causes and corrective measures applied).
- a Monitoring of formal or info- all complaints (negative media coverage, strikes or social conflicts, potests, complaints from communities, NGOs, or workers, or formal notification from authorities, etc.) cating to the E&S risks and in , acts of the work; including analysis of the corresponding causes and
- a rrective measures applied.
- a Review of training activities (bject, number and duration of sessions, number of participants);
- a projected E&S action program or the coming month.
- a vionitoring of the implementation of the company's GBV/VCE/SEA/HS action plan from the ESMP.
- Lie Contractor must be aware that the public utility area related to the operation is the area likely to be a ceted by the work. Work may ally begin in areas affected by private rights-of-way when these rightsway have been vacated to owing an acquisition procedure under the responsibility of the (byernment/Borrower,
- Before work begins, the Contractor must prepare a procedure for identifying the concessionaires' a tworks (drinking water, electrality, telephone, sewer, etc.) on a plan, which will be formalized by a report signed by all parties (Connetor, Project Manager, concessionaires).
- 11-4. Provisions Applicable to S. 2 Installation and Throughout the Execution of the Work

Carterly reports:

- It is report will be included in the construction or infrastructure installation activity report, summarizing Its Environmental and Social acceptites for the past quarter based on performance indicators identified a the construction site ESMP Quarterly reports must be submitted no later than 14 days after the quarterly deadline.

Regarding the notification of ESHS events, the project manager is reformed, within one hour of the event, of (i) any serious bodily injury to a staff member, visitor, or any other third party caused by the conduct of the work or the behavior of the Contractor's personnel. It (ii) any significant damage of private property, or (iii) any significant damage to the environment. The project manager is also informed, as soon as possible, of any accident related to the conduct of the work which, under slightly different conditions, could have caused bodily injury to people, damage to private property, or the environment. Semi-annual Report

Semi-annual ESMP implementation reports must be prepared and abmitted to the Ministry of the Environment, Nature Conservation, and Sustainable Development (MINEPDED) and to the Departmental ESMP Monitoring Committees established by applicable regulations.

III.5. Health and Safety Management

The Contractor describes its Health and Safety management system on the construction site I SMP. of the Health & Safety Plan section. This plan identifies and characterizes:

- All health and safety risks related to the conduct of the work;
- The risk prevention and protection measures planned for the conduct of the work, distinguishing, where applicable, between measures concerning men and women:
- The human and material resources involved;
- The work requiring work permits, and the emergency plans to be implemented in the event of accident. The following risks must be given particular attention:
- o Risks related to exposure to nuisances;
- o Risks related to traffic accidents;
- o Risks related to opening trenches for laying foundations and pipes:
- o Risks related to manual and mechanical handling;
- o Risks related to poor hygiene;
- o Risks of falls;
- o Toxic risks;
- o Risks related to failure to take measures to protect against COVID-
- o Risks of electrocution.
- [] Weekly and daily health and safety meetings

The Contractor shall organize, at least once a week or at another frequency approved by the Project Manager, a health and safety meeting on the construction sites where activities are carried out with II employees assigned to this Activity Zone. Accidents and incidents from the past week are described, and feedback is highlighted. Improvement actions are identified, documented, and evaluated until they are resolved. The project manager receives their reports.

The Contractor organizes, per team, a daily health and safety review before the start of activities in II Activity Zones where an activity is taking place. The meeting establishes the health and safety ris as associated with the day's tasks and activities, as well as the prevention and protection measures. The acmeetings result in reports.

III.6. Information, Awareness, and Capacity Building

The work covered by the Contact will result in an information and awareness campaign for local pulations and stakeholders reading:

he nature and schedule of the sork;

he people to be recruited and he recruitment procedures to be implemented;

- TDs and STIs (HIV/ VIDS); revention of GBV/CSE/HS/VCE

- 'articipation of local residents - (various meetings;

- 'rotection of road assets;

- sustainability of the structure to be constructed.

- lealth and safety risks during e post-construction period

He Contractor will conduct its aformation, awareness-raising, and capacity-building activities under a supervision of the Project M. ager and with the approval of the Owner. These activities will include,

- 'reparing a communication pl. to be submitted to the Project Manager for approval,

a sanitary conditions and pollut not waterways, and the fight against STDs and HIV-AIDS.

- 'revention of GBV/CSE/HS/A - E

- 'roducing communication mat- ials,

· 'reparing reports.

P ENVIRONMENTAL PRO LICTION: REQUIREMENTS TO MITIGATE ENVIRONMENTAL IN IPACES

1' .1. Maintenance and Waste Management

I moughout the construction per od, the Contractor shall ensure that the entire site and its surrounding at as are kept clean and that the caste produced is properly managed by taking the following measures:

ollow appropriate procedure for the storage, collection, transportation, and disposal of hazardous waste. For waste such as used or it is essential to collect it and deliver it to authorized collectors;

learly identify and demarcate disposal areas, specifying which materials may be deposited in each areas. Control the placement of a construction waste (including soil excavations) in approved disposal sites (>300 m from rivers, stream, lakes, or wetlands);

lace all garbage, metals, wast oil and excess materials generated during construction in authorized as, incorporating recycling sy ems and material separation;

he Contractor will take the notessary steps to prevent dispersal by wind or rainwater, for example, to fore waste disposal.

- 'roducts from stripping the Ear aworks rights-of-way will be stored and possibly reused;

ransport soil within the site to the sites to be filled or dispose of it at public landfills;

- dinimize waste generation during construction and reuse construction waste where possible;

The following measures must be taken for site maintenance:

- Identify and demarcate areas for maintenance equipment (away from rivers, streams, lakes,)1 wetlands):
- Ensure that all maintenance equipment activities are carried out within designated maintenance are, so
- Never dispose of oil or pour it onto the ground, into waterways, low ving areas, or into the cavities of disused quarries.

The Contractor must avoid any spillage or discharge of wastew eer, sewage, hydrocarbons, a c pollutants of any kind into surface or groundwater. Discharge and emotying points will be indicated as the Contractor.

The Contractor must place household waste in leak-proof bins that most be emptied periodically. In the event of evacuation by site trucks, the dumpsters must be sealed to revent waste from escaping. In hygiene reasons and to avoid attracting vectors, daily collection is recommended, especially during but periods. The Contractor must dispose of or recycle waste in an environmentally sound manner. The Contractor must transport waste, if possible, to existing disposal sites

Special attention must be paid to the management of specific ware, whether solid or liquid, Tac Contractor must identify the treatment channels for this waste and sign agreements with approved service providers in the sector. The PMU will reserve the right to visit the operator's facilities to ensure their capacity to properly manage this electrical and electronic waste. At the end of each month, a report on the quantities of waste must be produced.

IV.2. Preventive Measures Against Noise and Dust Emissions

The Contractor shall pay particular attention to limiting potential no e nuisances. To this end, it must comply with the noise thresholds prescribed by law.

It shall ensure that the use of noisy machinery is limited to what is strictly necessary and shall shut down those not in use (e.g., generators). Except in emergencies, noise potation (machinery, vehicles, et .) near residential areas shall be prohibited from 7 p.m. to 8 a.m. as well as on weekends and pub c holidays.

The Contractor's personnel working at workstations where noise levels exceed the acceptable standard must undergo hearing tests at frequencies defined by the occupar anal physician. In the event of concerns, the affected employees must receive medical treatment as the Contractor's expense. The actests must also be conducted before the termination of the contracts. During the construction work. combat dust and nuisance, the contractor must limit the speed of construction-related traffic to 24 km b on the streets within a 200-meter radius of the construction site, and amit the speed of all vehicles at the construction site to 16 km/h.

IV.3. Storage and Use of Potentially Polluting Substances

In general, the storage and handling of potentially polluting or hazar lous substances (oils, fuel, et ... must comply with the following principles:

- limitation of stored quantities;

- rganized storage, on a site or i a manner that does not allow access to anyone outside the construction ai C:
- andling by responsible person el equipped with PPE;
- arking of the storage site wit a sign indicating the nature of the hazard.
- iquid chemicals will be store. na reservoir to prevent accidental spills and soil pollution;
- he chemicals used must be p-vided with a Safety Data Sheet (SDS) to be displayed at the storage le ation

11 .4. Fuels and Lubricants

If the contractor uses fuels and 1 pricants on the construction site, the lubricants will be stored in leakpoof containers placed on a leve, clean, and stable surface. The containers will be insulated from the gound by a plastic sheet or at orbent material (sand or sawdust) to allow for the recovery of any a cidental spills. Fuels will be steed in tanks in a space designed according to standards. The tank must p placed in a leak-proof collect a container, the volume of which is at least two-thirds that of the tank, contain the liquid in the event of an accidental spill. The entire container must be covered and en uipped with firefighting equipent (fire extinguishers, sandboxes). Upon completion of the work, the anstruction site will be cleared fall traces or by-products.

P. 5. Other Potentially Pollutin, Substances

Lie use of other potentially por iting substances will be reported to the project manager before their It is The company will provide proof of the legality of their use, and the project manager will notify the accevant technical services for authorization and, if necessary, the prescription of precautionary

P., 6. Accidental Pollution Man. ement

It the event of accidental polition, the Contractor will immediately notify the project manager. Depending on the environmental component affected by the pollution, the relevant technical services will be notified. The Contractor will take all necessary steps to eliminate the cause of the problem and p occed with the treatment of the pollution. The prescribed precautionary measures must be ii plemented quickly. Buffers must be available on site to absorb small-scale spills.

1º .7. Principle of Response Foli wing Accidental Pollution

It the event of an accidental spit of polluting substances, the following measures must be taken:

- woid soil contamination by specific absorbents; If a water source (well, stream, etc.) is rearrby, first avoid contaminatin, the water by blocking it, damming it, or earth dikes;
- xeavate the polluted soil at the infiltration surface;
- treat the polluted areas in an environmentally sound manner (landfill, burial, or incineration, I pending on the nature of the pollution).

P. 8. Protection of Natural Area Against Fire

(irrent regulations (forestry cod.) will be strictly enforced. Generally, the use of fire is prohibited on It is construction site unless expressly exempted by the project manager, within the limits of the permits stipulated by current national regulations. In this case, the Contractor will observe the following minimum instructions:

- Burning is only permitted in light winds;
- The site must be cleared of brush within a twenty-meter radius;
- The fire must be constantly monitored by a competent person equipsed with firefighting equipment
- In the event of spread, emergency services and the project manager must be quickly alerted by a y means;
- The fire must be completely extinguished at the end of the burn. Co-cring with earth is prohibited.

IV.9. Preservation of the Site's Landscape Integrity

No damage will be caused to vegetation located outside the scope of the structures, access points, or planned work or storage areas. In addition, protective measures should be taken for protected or race tree species.

Only tree felling authorized by the Forest Service is tolerated (complexith the provisions of the Forest Code in the event of tree felling or deforestation). Penalties are incurred in the event of unauthorized tree felling or the destruction of site vegetation. In the event of deforestation, felled trees must be and stored. Local residents must be informed of the possibility or disposing of this wood at their convenience. Felled trees must not be abandoned on site, burned, or buried under earthworks.

The Contractor must carry out compensation planting after the work in the event of deforestation or time felling.

The materials used for the work (particularly sand and gravel) must some from quarries and sand pits authorized and controlled by the Mining Service. In accordance with the provisions of the Mining Cocal quarries and borrow pits must be rehabilitated.

Site restoration before construction work can be required in the event of significant site modification.

Any environmentally sensitive areas must be avoided by the project g., seasonal flood zones). Also, every precaution must be taken to preserve water sources (wells, spriess, fountains, ponds, etc.).

IV.10. Biodiversity Protection

In addition to complying with the resolutions of the Biodiversity Management Plan, which will be developed and made available to the Contractor, the Contractor must take the following initial measures during the execution of the work:

Prohibit construction site facilities and base camps in the vicinity of the two parks, outside the buff at zones;

- Prohibit the opening of borrow pits and storage areas within the boundaries of said parks:
- Prohibit the search for timber (planks, stakes, and markers) within the said parks and their buffer zones:
- Prohibit the consumption, hunting, and transportation of bushmeat + construction site personnel:
- Avoid the installation of certain roadside facilities, including rest arc is, toll booths, and weigh stations within national parks and their buffer zones;

btain permits to search for bo w pits within the parks and buffer zones in accordance with the park's

g en in critical situations of mat ial shortages;

ollaborate with park rangers select areas that can be dedicated to the exploitation of borrow pits,

lan, in collaboration with national park rangers, work near parks, taking into account the locations and periods of animal migration during their seasonal migrations;

Develop tunnels or footbridges, as appropriate, for wildlife crossings, with the collaboration of a nservationists who control the rossing points for these animals;

ost physical signage at park corances and exits, as well as at animal crossing points;

mplement facilities such as spend bumps at these points to reduce motorist speeds.

Develop communication p is and training/awareness sheets/posters in collaboration with a nservationists for the benefit of the direct and indirect beneficiaries of the road. These documents dould highlight the project's perfected species, enforcement measures, and regulatory requirements. A vareness campaigns will be inducted by the conservation team for the benefit of construction a roonnel, and by a local NGO 1 the benefit of local communities.

Adopt educational and awareness-ruising measures for staff, subcontractors, and project management

V Social Risk and Impact Mana ement: Plan/Program/Measures to Manage Social Risks and Impacts Lie Contractor must establish a detailed social management program for the construction site. This

I tailed program must contain to following Plan/Program/Measures:

V. I. Workforce Management PL. /Program/Measures

various categories of workers.

li its Construction Site ESM) the Contractor must describe its labor management procedures appropriate to the work and a ivities, and in accordance with the Project's Labor Management P ocedures Manual (if the Project loes not have one, the Contractor must prepare one). These procedures will describe how the Contractor's workers will be managed, in accordance with the requirements of actional law and World Bank ES No. 2. They will indicate how this ESS will apply to the Contractor's

Lie principles to be followed with a developing procedures are as follows:

- All workers will be informed on the terms and conditions of work and employment upon hiring;

- All workers, even temporary workers, will be provided with an employment contract and completion a difficates certificates of service. The Contractor must document and provide each worker, upon hiring, ir a clear and understandable manner, with information regarding their rights under labor law, including a titlements to wages and benefact

- The law is explicit about the compensation system, working hours, and worker rights (including pomotions, paid vacation, sick solve, etc.), and the freedom to join a legally constituted trade union;

The Contractor's employees still be informed of all withholding and deductions made from their sa taries in accordance with the provisions of applicable laws and regulations;

the Contractor shall provide at newly hired workers with all necessary information and shall inform them of any changes occurring a ring the contract;

- Wages, working hours, and other applicable specific provisions shall be recorded in the employment contract:
- Occupational health and safety measures shall be applied to the project. The Contractor shall be responsible for their implementation;
- The Contractor shall keep complete and accurate records of the employment of labor on the site. Lie records shall include the names, ages, gender, number of hours worked, and wages paid of all workers These records shall be summarized monthly and submitted to the Project Manager. - Project works a will have access to facilities appropriate to their working conditions including suitable canteens and rest areas (where applicable), gender-separated and well-lit sanitary facilities. In the event that accommodation services are provided to them, policies relating to the management and quality of accommodation will be developed to protect and promote their health. Ifety and well-being and provide or give access that take into account their physical, psychosocial, gender and cultural needs and SFA/LS risk prevention measures, such as separate spaces for men and women the location of changing rooms and/or latrines in separate and well-lit areas, which can be locked from the inside, etc.

- Workers' Organizations: In accordance with national law, workers have the right to form at association, to join an organization of their choosing, and to bargain ellectively without interference
- Aspects relating to labor protection, including child labor (girls and boys), minimum age, and forced labor; A grievance mechanism will be made available to all workers The Contractor's Personnel must be informed of the grievance mechanism upon their engagement for the Contract and of the measures of place to protect them from any reprisals for using this mechanism. Me sures will be put in place to make the grievance mechanism easily accessible to all Contractor's Personnel;

- Subcontracting: The Contractor must include equivalent provision and redress mechanisms in the event of non-compliance in their contractual agreements with subconnectors;
- Social protection conditions (social security, insurance where applie the, etc.);
- Employability (career profile and training);
- The provision of drinking water and water for domestic purposes, taking into account local conditions for workers.

V.2. Plan/Program/Measures for Managing Labor Influx

The Contractor must provide measures to manage the risks of labor in the host community. This includes the risks of social conflict between the local community and workers from elsewhere, which may be linked to religious, cultural, or ethnic differences, or based e-competition for local resources: illicit behavior and criminality; and impacts on community dynan as depending on the number of workers entering and their engagement with the host community. Inc. ased burden and competition bu the provision of public services: The presence of workers can generate additional demand for water. electricity, medical services, transportation, education, and social services; communicable diseases and a burden on local health services; an increase in incidents of gender based violence; increased traffic and related accidents; among others.

This includes, for example, the recruitment of local labor, thereby reducing the contingent of workers from outside the region and, at the same time, reducing the support structure for the work (housing). sanitation, waste, etc.) and also preventing the transfer of transferred a ets and minimizing the problems of increased prostitution and violence, among others. The Contra for shall provide training to it minimize the potential for the spread of or community exposure to waterborne or vector-borne diseas as

transfer of these by Contractor F. sonnel.

at d Abuse (SEA) and Sexual H. assment (SH)

and infectious diseases due to project activities that may be associated with the influence of temporary permanent project workers and (ii) on the worker code of conduct, defining acceptable and a propriate behavior with communities, as well as disciplinary measures.

Lie Contractor shall not, except as permitted by applicable law, import, sell, give away, or otherwise I stribute alcoholic beverages or trugs, nor authorize or permit the importation, sale, gift, exchange, or

V.3. Gender-Based Violence P: vention and Response Plan/Program/Measures: Sexual Exploitation

a gleet-related SEA SH risks.

applicable) and their employees GBV issues.

locations easily accessible to the a.

o the project's GBV manager.

8 A/SII in the workplace are the types of GBV most likely to occur or be exacerbated by the r plementation of investment pages. Given the low probability of completely eliminating the risk of 8 A/SII the Bank's environmental and social framework recommends the prevention and mitigation of

Lie company's contract will in ude codes of conduct, the templates of which are provided in the appendices to this document. The codes of conduct will be signed and implemented by the company. In a dition, the company will imply tent measures and actions to prevent and address VBG/SEA/HS/VCE ri ks (gender-based violence, vual exploitation and abuse, sexual harassment, violence against al ildren within the work sites a well as the communities impacted by the company's work.

I nee codes of conduct are recommended: a code of conduct for companies, an individual code of conduct, and a code of conduct for managers. These codes bind companies (and their subcontractors, if

Lie action plan to be implemented for the company will be based primarily on the Project's GBV Action P in, which includes, among ther things, community awareness-raising, training for company employees and subcontractors are other stakeholders, and the implementation of a grievance mechanism with a mechanism for addressic GBV/CSA/SH complaints in accordance with a survivor-centered

Untractor Personnel must be a formed, at the time of their engagement, of the SEA/SH Response V rehanism, which includes the principles, practices, roles, and responsibilities for mitigating and coponding to cases of gender-used violence for the Contract. They must also be informed of the 3V:SLASH Complaint Mana, ment Mechanism and the measures in place to protect them from any caliation for its use For all other persons (including the Employer's Personnel and affected a minumities), information about his SEA/SH Response Mechanism, including how to submit an all egation or concern and the pleasures to protect against retaliation, must be posted in languages a derstandable to the Contractor, Personnel, the Employer's Personnel, and affected communities, in

Lie MGP's GBV/SEA/SH meet mism should primarily serve to:

(i) refer the survivor to a GBV Service Provider. Immediately upon learning of the complaint, the Complaint Management Mechanom must assist the survivor by referring them to GBV support services for treatment. To this end, the co-spany must ensure it has a reference list made available by the project 3. identified by the said compan. The support structures identified by the company must be validated

(ii) record the resolution of the complaint. The information retained by the MGP will be document of but will remain strictly confidential, especially when it relates to the ventity of the complainant.

The SEA/HS Response Mechanism must allow for the submission of ellegations or concerns in writing. in person or by telephone, with appropriate provisions for confidential treatment, and allow for the submission of anonymous allegations. The Contractor must have a dedicated individual with the appropriate skills, experience, and training to receive and review thes allegations or concerns.

As part of the SEA/HS Response Mechanism, the Contractor must montain and implement ethical and safe processes for investigating and addressing allegations of SE \ a=1/or HS. These measures should determine the appropriate responses to the EAS and/or HS allegations including the measures set out in Article 5.10 and other appropriate disciplinary measures in the case or Contractor Personnel.

Any allegation of SEA and/or HS received by the Contractor (including through a Subcontractor). Lie Employer, or the Project Manager must be documented and promptly submitted to the other Party and the Project Manager. While maintaining confidentiality regarding the person who suffered the alleged incident, where applicable, the documentation and presentation should include the type of alleg d incident (sexual exploitation, sexual abuse, or sexual harassment). its connection to the project, gender, age, and the psychomedical care of the person who suffered the allegal incident.

Upon receipt of any allegation of SEA and/or HS described above, the Contractor must immediate y implement the SEA/HS Response Mechanism, as described in the project's GBV Action Plan: SEA/HS. which is available for consultation at the project management unit level.

V.4. Plan/Program/Measures to Prevent Damage to Persons and Property

The safety measures to be observed for site personnel and users are these aimed at protecting the health of personnel working on the site as well as those of residents living near the site. In this regard, the contractor must comply not only with NES No. 2 (Employment and Working Conditions), but also with NES No. 4 (Population Health and Safety). These measures include the wearing of safety equipment by company personnel on the site, dust control, and signage. To prevent vorkplace accidents, the wearing of PPE such as gloves, helmets, safety shoes, nose covers, and other types of PPE, depending on the workshop, is mandatory for everyone on the site. The company is required to provide all of this equipment on the site in sufficient quantity, and the project manager is responsible for ensuring strict compliance with these safety measures. The Contractor shall ensure that any discharge (liquid, gascor s. and solid) likely to harm the health of local populations is limited. Similarly, the company (or a service provider) shall conduct awareness campaigns for local populations and employees on health issues (COVID-19, prevention and treatment of STIs/HIV/AIDS, GBV SE/HS, occupational diseases, malaria, unwanted pregnancies, etc.).

The Contractor shall also ensure that the speeds of various vehicles and machinery are limited (less then 40 km/h). Similarly, it shall ensure that all temporary diversions are identified in collaboration with local residents and do not affect sensitive areas. In addition to the construction site signs bearing the project references, the Company is also responsible for installing safety sign—such as those prohibiting access to the construction site by outsiders or those relating to traffic (truck exit, speed limit, caution during construction, etc.).

- The following measures must also be taken: Ensure the safety of traine, pedestrians, livestock farmers and their herds on all construction and installation sites, through signage, installation of protection and guardrails, temporary crossings, etc., by redirecting their traffic to the least dangerous side of the work roads:

rain personnel, particularly devers, to respect pedestrians and herds of animals;

renches will be surrounded b solid barriers, if necessary;

- sarriers and walkways will be tat night;

nsure the required signage an security:

rovide adequate warning of work. - Ensure the passage of vehicles, unless absolutely impossible;

- toads will not be cut at any or time for more than half their width;

renches along roads and affecting their right-of-way will not be opened for a length exceeding 200

rotect from any damage the valls of residents' homes, public highway structures such as curbs, pundary stones, etc., electrical telephone lines, and pipes and cables of any kind found in the ground;

- Maintain in working order, to oughout the duration of the work, the existing cables, pipes, and it stallations ensuring the distribution of drinking water or the evacuation of wastewater.

the Contractor shall not give. Farter, or otherwise transfer any weapons or ammunition of any kind to acyone, or allow its personnel to 40 so.

V.5. Plan/Program/Measures 1 managing the occupation of people in the right-of-way: restriction of a cess for local residents to their esidences or businesses and/or right-of-way or transit easements (See also the Resettlement Plan for set -projects, as applicable).

Contractor must be aware that the public utility area related to the operation is the area likely to be ceted by the work. Work may ally begin in areas affected by private rights-of-way when these rights-of-way are vacated following an acquisition procedure that is the responsibility of the Covernment/Borrower.

B fore starting work the Contactor must prepare a procedure for identifying the concessionaires' tworks (drinking water, electrality, telephone, sewer, etc.) on a plan, which will be formalized by a cort signed by all parties (Contactor, Project Manager, concessionaires). The Contractor shall take all any type of damage to persons or property of any kind, including operties adjacent to the work, and shall be solely and exclusively responsible for repairing any damage injury caused by and or its work.

The Contractor may only communee work in areas where it is necessary to permanently restrict access a the land once the dispossession of physical displacement and subsequent clearance of the areas for the work have been completed which shall be the responsibility of the Contractor. To this end, the Contractor shall provide a detailed schedule for the execution of the work. The areas to be made a ailable for this project are described in the Work Relocation Plan, based on these specifications. To assure the maintenance of exists a services in the areas of direct influence, before the start of work, the Contractor must request the contractor to formally communicate with the service entities or ation, water distribution, and gas) so that they can relocate any by the work, so as not to harm the user population or the development request, the Contractor must provide communication assistance to related to the project's area of influence.

Lie Contractor may not restrict is destrian and vehicular access to their homes and/or businesses during from work, avoiding or not restricting them as much as possible. When restrictions cannot be avoided, a

management plan including adequate temporary access and previously agreed upon with the part of concerned will be prepared for approval by the Contracting Party. The Contractor will implement the plan once approved by the Contractor. For work requiring temporary traffic interruptions, the Contractor shall submit its detailed work schedule to the Project Manager at least one (1) month in advance. At an approval, the Contractor shall be responsible for posting this interruption schedule wherever necessary and for providing official information to local authorities and the public (e.g., by radio). Under a circumstances may traffic interruptions exceed four (4) consecutive bours during the day and eight (3) consecutive hours at night.

The Contractor shall inform the Contractor if, during the work, it is a termined that crossing or tran it services are required for the work, including information on the tope and dimensions, so that the Contractor can proceed with the request to stop the traffic.

The contractor is required, throughout the duration of the construction site and along the entire length of the sections included in its contract, to maintain traffic flow at its own expense if necessary by constructing diversions and temporary structures to cross rivers and waterways. It may, at its own expense and under its own responsibility, install rain barriers to project its work. It remains liable to any damage, whether caused by its own equipment or by a third party until provisional acceptance.

V.6. Cultural Heritage Management Plan/Program/Measures

To enable the project to generate positive impacts on the host social environment, the Contractor is required to hire (apart from its technical management staff) as much befor as possible in the area where the work is being carried out, in order to promote local socioeconomic benefits and reduce the risks of GBV, SEA/HS, and the spread of STDs/AIDS. If qualified personnel cannot be found locally, it is permitted to hire labor outside the work area. It must comply with the project's labor management procedure.

The Contractor will ensure:

- Avoid the project from altering historical, archaeological, or culture sites;
- Address the concerns of women and encourage their involvement it lecision-making:
- Prioritize recruitment of unskilled labor from the local population. The following measures must be taken in the event that objects of cultural or religious value are discovered during excavations:
- Stop work immediately upon the discovery of any material of possible archaeological, historical, paleontological, or other cultural value, inform the developer of the finds, and notify the relevant authorities;
- Protect the objects as much as possible by using plastic covers and, where necessary, take measures of stabilize the area to adequately protect the objects:
- Resume work only after receiving authorization from the relevant a chorities.

V.7. Social Communication Plan/Program/Measures

The Contractor will prepare a Social Communication Program SCP) aimed at informing the surrounding population about the specific aspects of the work before begins. The SCP will inform the communities (i) of the work schedule and their needs (e.g., access respections, etc.); (ii) the progress of the work and the scheduling of new front openings, the need to step work or interrupt traffic: (i) preventive measures to be adopted to ensure the protection of the entironment and local populations.

and (iv) channels and means of a minunication through which the population can express their doubts, complaints, and suggestions.

u d MGPT.

It : project manager and the clies on a monthly basis.

c ponsibility of the Contractor

Le PC's will include the production and printing of posters, leaflets, brochures, and other graphic r derials, which will be distribe ed to the community and placed in locations that provide access to r ormation for all. This materia must receive the Contractor's prior approval before its distribution.

V. 8. Grievance Management Pl. Program/Measures: Grievance Management Mechanism (GMM)

Lie Contractor shall organize a dimanage a grievance management system for cases that may arise I ring the execution of the wor. The Contractor shall be responsible for registering the grievance in a cordance with the Project's CMM including the date of its execution, the response and date to the complainant, or the referral of to complaint to the Contractor, if it is not within its area of expertise. Similarly, the Contractor shall provide a mechanism for easy access to complaints from workers and if ir organizations, independer of other legal remedies, so that they can express their concerns regarding working conditions, with a guarantee of return to the complainants, without any retaliation. Lis mechanism shall be linker to the GMM established by the Project to ensure transparency and enticiency in responding to and toolving grievances/grievances. To this end, the PMU will be involved ir collecting, processing, and are ving complaints/grievances at all levels, in accordance with the PMM

A spreadsheet containing cases and information on their processing and resolution will be presented to

U implaints, in accordance with the Project PMM, may be submitted in person at the construction site, I mg the telephone provided by the contractor, or via the Project-enabled telephone and channels.

Lie Contractor will disclose to, complaint channels through signs to be installed at least on the a instruction site and in easily understandable graphic documents produced as part of the communication ogram On construction sites AGP information panels will be removable for temporary sites and, It pending on the duration of the vork, for permanent sites. They will be fixed and placed in frequently voited locations and easily accessible to all persons with access to the sites (e.g., entrances to a nstruction sites and living quasers construction site notice boards, etc.).

Complaints will be analyzed and esolved according to their nature and complexity. Complaints handled b the Contractor generally include elements related to the risks and direct impacts of the work, it appropriate conduct with the communities, risks to the health and safety of the community that could caused by the project's activities, equipment, and infrastructure, and potential community exposure

Lie Contractor will systematically record all complaints submitted to the project owner for cases that I not fall within its resolution coverage. A plan containing the cases that have arisen, along with r ormation on the process and a solution, will be submitted to the project owner on a monthly basis. I've project owner or the dele, ited project owner are responsible for complaints that are not the

VI. SITE REMOVAL AT THE END OF THE WORK

Loon completion of the work, the Contractor must carry out all work necessary to restore the site to its ginal condition. The Contract shall recover all its equipment, machinery, and materials. It may not al andon any equipment or materals on the site or in the surrounding area. Concrete areas are demolished

and the demolition materials are stored at a suitable site approved by the engineer. Upon relocation, the facility's drains are cleaned to prevent accelerated erosion of the site.

If it is in the Project Owner's interest to recover the fixed installations for future use, the Administration may request the Contractor to transfer to it, without compensation, the installations subject to demolition during a relocation. After the equipment has been removed, a report noting the restoration of the site must be drawn up and attached to the work acceptance report.

VII. APPENDICES

Appendix 1: Contents of the Construction Site ESMP

- 1) Description of activities likely to generate environmental and ocial risks and impacts for the subproject in question;
- 2) Description, in light of the receiving environments, of the environmental and social risks and impacts, hygiene, health and safety at work, and EAS/HS aspects to be managed (This description of the active y areas must present the site inventory supported by photographs before the start of operations).
- 3) The Contractor shall document, using color, dated, and georefered ed photographs, the situation of all areas, from a consistent viewpoint and angle, before the start of work, at each significant stage of the work, and until provisional acceptance.
- 4) E&S Risk and Impact Mitigation Measures: procedures and plans to be reported (frequency) is follows:
- Appropriate procedures for the storage, collection, transportation, and disposal of hazardous waste.
- Preventive measures against noise pollution and dust emissions:
- Principles for the storage and use of potentially polluting substance
- Measures for protecting natural areas against fire;
- · Procedure for managing non-compliance;
- Solid waste management plan;
- Incident investigation procedures;
- Hygiene, health, and safety plan. A health and safety plan will be an integral part of the Construction Site ESMP to ensure the safe implementation of activities on the construction site. As such, in said plan, the contractor will:
- Identify hazards to safety, hygiene, and health, including personnel posure to chemicals, biological hazards, physical hazards, etc.;
- Describe work methods to minimize hazards and control risks;
- List the types of work requiring a work permit;
- Description of appropriate personal protective equipment for each workstation:
- Description of collective protective equipment at the workplace; A presentation of the medical system in the area of activity (medical equipment, medical personnel, treatment center, emergency medical evacuation procedure);
- A description of the internal organization and actions to be taken in the event of an accident or incident

- Norkforce management plan/j ogram/measures;
- Norkforce influx management plan/program/measures;
- · iender-Based Violence preve tion and response plan/program/measures: Sexual Exploitation and Youse (SEA) and Sexual Harassi ent (SH):
- · 'ersonal and property damage revention plan/program/measures;
- · Right-of-Way occupation management plan/program/measures: restriction of access for residents to their residences or businesses ad/or right-of-way or transit easements (See also the Sub-Project R settlement Plan, as applicable
- · 'ultural Heritage Managemen: 'lan/Program/Measures;
- · Social Communication Plan/Pr gram/Measures;
- · Tomplaints Management Plan Tomplaints Management Mechanism (MGP)
- · ines and Penalties:
- 5 Responsibilities for implemering the construction site ESMP
- Lie responsibility for implementing the construction site ESMP must:
- o provide a precise description if the entity responsible for implementing mitigation and monitoring T asures
- o specify staff training and any as litional measures that may be necessary to support the implementation
- mitigation measures and any their recommendations of environmental and social significance.

6. Implementation schedule and cost estimate.

A schedule for implementing the measures to be taken within the project, indicating the various stages and coordination with the over 1 project implementation plans. An estimate of its investment and accurring costs, as well as the so-ces of financing for ESMP implementation.

7 Monitoring plan

- Lie ESMP must define the more oring objectives and indicate the nature of the actions carried out in
- It's regard, linking them to the effects examined in the environmental and social assessment and the
- ratigation measures described. I shall provide:
- a detailed and technical description of the monitoring measures, including the parameters to be
- reasured, the methods to be used the sampling locations, the frequency of measurements, the detection
- it its (if applicable), and a detaition of thresholds that will indicate the need to apply corrective reasures; and
- b monitoring and reporting procedures to: i) ensure timely detection of conditions that require specific ratigation measures, and ii) provide information on the progress and results of the mitigation actions.
- and estimate of its investment cost and recurrent costs, as well as the sources of financing for its ir plementation.

Appendix 2: Properties that make a product dangerous

Substances and preparations which may explode under the effect flame or which are more sensitive to shock or friction dinitrobenzene 2. Oxidizer Substances and preparations which, in contact with other substances in particular flammable substances, exhibit a strongly exormation	stances. thermic tremely can be fout the ignited burn or
in particular flammable substances, exhibit a strongly exorreaction	tremely can be cout the ignited burn or
	ican be nout the ignited burn or
3. Highly flammable Substances and preparations (i) in the liquid state (including exflammable liquids), whose flash point is below 21°C, or which heated to the point of igniting in air at som temperature with addition of energy; or (ii) in the solid state, which can be easily by a brief action of an ignition source and which continue to consume after the removal of the ignition source or (iii) in the state, which are flammable in air at normal pressure; or (iv) upon contact with water or moist air, produce highly flammable in dangerous quantities	which. le gases
4. Flammable Liquid substances and preparations with a flash point equal greater than 21°C and less than or equal 55°C	il to or
Non-corrosive substances and preparations which, upon improlonged, or repeated contact with the kin and mucous men may cause an inflammatory reaction	nediate. ibranes.
6. Harmful Substances and preparations which, upon inhalation, ingest penetration through the skin, may cause asks of limited severity.	tion, or ty
7. Toxic Substances and preparations (including very toxic substant preparations) which, upon inhalation, in stion, or penetration the skin, may cause serious, acute, or chanic risks, or even do	through
Substances and preparations which, uson inhalation, ingest penetration through the skin, may produce cancer or incidence	tion, or ease its
9. Corrosive Substances and preparations which, up a contact with livin may exert a destructive effect on the latt	g tissue.
10. Infectious Materials containing viable microorganisms or their toxins, we known or have good reason to believe cause disease in humans living organisms	or other
11. Toxic reproduction for Substances and preparations which, if inhaled, ingested, or per through the skin, may produce or increase the frequency hereditary adverse effects in offspring or impair reproductive for abilities	of non-

1: Sur tances and preparations which, if inhaled, ingested, or penetrated Mutagenie

threigh the skin, may produce or increase the frequency of hereditary

gen ic defects

1. Sut tances and preparations which, upon contact with water, air, or an Reacts with water

acid emit a toxic or very toxic gas

Sensitizer Sui tances and preparations which, upon inhalation or penetration

thre gh the skin, may give rise to a hypersensitization reaction such tha further exposure to the substance or preparation produces

cha eteristic adverse effects. This property should only be considered

if the emethods are available.

1: Eco toxic Sur tances and preparations that present or may present immediate or

del. ed risks to one or more components of the environment.

Dangerous for the Sur tances and preparations that may, after disposal, give rise, by any 11 environment

means whatsoever, to another substance, for example a leaching

project, which has one of the characteristics listed above.

Appendix 4: Risk Management of Sexual Exploitation and Abuse (SEA) and/or Sexual Harassment (11)

It accordance with Section III. Chalification Criteria and Requirements. Form ANT-4

S atement on Sexual Exploitation and Abuse (SEA) and/or Sexual Harassment (SH) and Declaration Firm on Sexual Exploitation and Abuse and/or Sexual Harassment (or equivalent depending on the I nder Document), the Contract it must apply the following codes of conduct:

Appendix 5. Codes of Conduct

It accordance with the content to the Gender-Based Violence Prevention and Response Plan/Program: S xual Exploitation and Abuse (EA) and Sexual Harassment (SH) (see subsection V.2.3), three codes oconduct are recommended. These are: a code of conduct for companies, an individual code of conduct, and a code of conduct for managers. These codes bind companies (and their subcontractors, if applicable) and their employees - GBV issues.

I COMPANY CODE OF CONDUCT

Commitment

Lie company undertakes to entire that the project is implemented in a manner that minimizes any a gative impact on the local environment, communities, and its workers. To achieve this, the company will comply with environmental ocial, health, and safety (ESHS) standards and ensure that appropriate o cupational health and safety (OHS) standards are met. The company also commits to creating and maintaining an environment in which Gender-Based Violence (GBV), including Sexual Exploitation and Abuse (SEA). Sexual Harassment (SH), and Violence Against Children (VAC), do not occur—they will not be tolerated by any co-ployee, subcontractor, supplier, associate, or representative of the ampany.

Therefore, to ensure that everyone involved in the project is aware this commitment, the company commits to adhering to the following fundamental principles and minimum standards of behavior, which will apply without exception to all employees, associates, and representatives of the company, including subcontractors and suppliers.

DEFINITIONS OF TERMS

Sexual Exploitation and Abuse (SEA): Any abuse or attempted abuse of a position of vulnerability. differential power, or trust for sexual purposes, including, but not limited to, profiting financial ... socially, or politically from the sexual exploitation of another persor. Sexual abuse is defined as "the actual or threatened physical intrusion of a sexual nature, by force under duress, or under unequal conditions." Women, girls, boys, and men may be subjected to sexual exploitation and abuse. In World Bank-financed projects, project beneficiaries or members of project-affected populations may accommodate the projects of projects and projects are projects. subjected to sexual exploitation and abuse. Sexual Harassment (SH) Any sexual advance, request to sexual favors (e.g., making promises of favorable treatment or threat of unfavorable treatment bas d on sexual acts), and any other unwanted verbal or physical behavior or gesture of a sexual nature that could reasonably be perceived to offend or humiliate another person, when such behavior disrupts work. is made a condition of employment, or creates an intimidating, hostile or offensive work environment Sexual harassment is not always explicit or obvious; it can include implicit and subtle acts, but it always involves power and gender dynamics in which a person in power us their position to harass another based on their gender. Sexual behavior is unwanted when the person se bjected to it deems it undesirable (e.g., looking someone up and down, kissing or blowing kisses; making sexual innuendos by making noises; brushing against someone; whistling and catcalling; giving per onal gifts). Both women and more can experience SH.

Perpetrator/Aggressor: The person(s) who commit(s) or threaten(s) to commit an act(s) of GBV/SEA/SH or VAC.

Survivor(s): The person(s) negatively affected by GBV, SEA, or SH.

Worksite: The location where infrastructure development work is taking place on behalf of the project Consulting assignments have the locations/sites where they are carric out as worksite(s).

Consent: Is the informed choice underlying a person's free and vehintary intention, acceptance, or agreement. There can be no consent when such acceptance or agreement is obtained through threa s. force, or other forms of coercion, abduction, fraud, deception, or mist presentation. In accordance wellthe United Nations Convention on the Rights of the Child, the World Hank considers that consent can a be given by children under the age of 18, even if the national law of the country where the Code of Conduct is introduced considers the age of consent to be lower. Lacy of knowledge of the child's a sc and the child's consent cannot be invoked as a defense.

Consultant: Any organization or individual that has been contracted to provide consulting services to the project and has hired managers and/or employees to perform this work.

Employee: Any person who provides labor to the firm or consultant to the country, on the project size or elsewhere, under a contract or employment agreement for renuncration, whether formally in ormally (including unpaid into as and volunteers), without management or supervisory responsibility or other employees.

Child: A term used interchangear by with the term "minor," which refers to a person under the age of 18.

This is in accordance with Article 1 of the United Nations Convention on the Rights of the Child.

contractor: Any business, corpotion, organization, or other institution that has been awarded a contract or the project and has hired managers and/or employees to perform actors hired to perform activities on behalf of the contractor.

S to environment: The 'project as a of influence," which is any location, urban or rural, directly affected the project, including human settlements.

S yual exploitation: This is det led as the abuse of a position of vulnerability, authority, or trust for sevual purposes, particularly for nancial, social, or political gain.

A unager (project manager or we ks manager): Any person providing labor to a company or consultant, or or off-site, under a formal or informal employment contract and in exchange for a salary, with responsibility for controlling or a recting the activities of the team, unit, division, or similar entity of a company or consultant, and with responsibility for supervising and managing a predefined number of comployees.

Compational Health and Safety OHS): A set of measures designed to protect the safety, health, and will-being of those working or copied on the project. Compliance with these standards at the highest cold is a fundamental human right that should be guaranteed to every worker.

C ievance and Complaints Management Mechanism (GCM): A process established by a project to acceive and address complaints.

Accountability and Confident dity Measures: Refers to the preservation of the privacy and confidentiality of the survivor at all stages of the intervention by ensuring that the identity of those involved is respected. The measures instituted hold contractors, consultants, and the client accountable for establishing a fair system for andling GBV, SEA, and HS cases.

Environmental, Social, Health, and Safety (ESHS) Standards: A general term covering issues related to the project's impact on the environment, communities, and workers.

Company Environmental and Social Management Plan (CESMP): The plan prepared by the company that describes how it will carry out construction activities, in accordance with the project's Environmental and Social Management Plan (ESMP).

GBV/SEA/SH and VAC Allegations Procedure: The prescribed presedure for reporting incidents of GBV/SEA/SH or VAC.

Child Protection: An activity or initiative aimed at protecting of Idren from all forms of harm, particularly those resulting from VAC.

Response Protocol: Mechanisms in place to respond to GBV/SEA/S1 and VAC incidents.

Child sexual solicitation: This behavior allows an abuser to gain a child's trust for sexual purposes. This allows an offender to establish a relationship of trust with the child and then seek to sexualize that relationship.

Online child solicitation: This involves sending electronic messages with indecent content to a recipient the sender believes to be a minor, with the intention of inducing the recipient to engage in or submit of sexual activity.

Survivors: Individuals negatively affected by GBV/SEA/SH or VAC be survivors of GBV/SEA/SH; only children can be survivors of VAC

Gender-Based Violence (GBV): An umbrella term that refers to any harmful act perpetrated against a person's will and based on societal differences between men and women (gender). It includes acts that cause physical, sexual, or psychological harm or suffering, the threat of such acts, coercion, and other forms of deprivation of liberty. These acts can occur in the public or private sphere (Inter-Agenty Standing Committee (IASC), 2015).

The six main types of GBV are:

- Rape: Non-consensual penetration (however slight) of the vagina, anus, or mouth with a penis, other body part, or an object.
- Sexual assault: Any form of non-consensual sexual contact, even it it does not result in penetration. Examples include attempted rape, as well as unwanted kissing, fondling, or touching of the genitals a distinction.
- o Sexual favors: A form of sexual harassment that includes promises of favorable treatment (e.g., a promotion, bonus, or the offer of certain amenities) or threats of un avorable treatment (e.g., loss of employment) based on sexual acts, or other forms of humiliating, degrading, or exploitative behavior
- Physical assault: An act of physical violence that is not sexual in notice. Examples: hitting, slapping, strangling, hurting, shoving, burning, shaking, shooting or using a weapon, acid attack, or any other act that causes pain, physical discomfort, or injury.
- Forced marriage: the marriage of an individual against their will
- Deprivation of resources, opportunities, or services: deprivation legitimate access to cononic resources/assets or livelihoods, education, health, or other social services.
- Psychological/emotional abuse: the infliction of mental or emotional pain or harm. Examples: threats of physical or sexual violence, intimidation, humiliation, enforced isolation, harassment, stalking unwanted solicitation, remarks, destruction of cherished possessions.
- Child: a term used interchangeably with the term "minor," which reters to a person under the age of 18. This is in accordance with Article 1 of the United Nations Convertion on the Rights of the Child

onsent The informed choice anderlying a person's free and voluntary intention, acceptance, or a reement. Consent cannot be obtained when such acceptance or agreement is obtained by threats, force, other forms of coercion, abdation, fraud, deception, or misrepresentation. In accordance with the lited Nations Convention on the Rights of the Child, the World Bank considers that consent cannot be given by children under the lite of 18, even if the national law of the country where the Code of miduet is introduced considers consent to be a lower age. Lack of knowledge of the child's age and the didd's consent cannot be invoked as a defense.

Volence Against Children (VA): Physical, sexual, emotional, and/or psychological harm, neglect, or a gligent treatment of minor culdren (i.e., children under the age of 18). This includes the use of children for profit, labor, sexual gratification, or any other personal or financial gain. It also includes oner activities such as the use of computers, mobile phones, video devices, digital cameras, or any other means to exploit or hardss children or to access child pornography.

l afficking in persons: The recrustment, transportation, harboring, or receipt of persons by means of the threat or use of force or other terms of coercion, of abduction, of fraud, of deception, of the abuse of power or of a position of vulnerability, or of the giving or receiving of payments or benefits to achieve the consent of a person having control over another person, for the purpose of exploitation. Exploitation traducts, at a minimum, the politation of the prostitution of others or other forms of sexual exploitation, forced labor or services, slavery or practices similar to slavery, servitude, or the removal organs.

PRINCIPLES, MORAL VALUES, ETHICS, AND ATTITUDES TO BE RESPECTED

Poject workers and all project replementation stakeholders are obligated to respect the principles and a real values to facilitate academic and professional life and to protect learners from all forms of abuse, a cluding gender-based violence GBV), sexual exploitation and abuse (SEA), sexual harassment (SH), and violence against children (V+E).

paished for all project stake olders (members of the educational community). 1. Any act of decrimination in interactions were project beneficiaries or members of the local community, or among staff (of the host company, training center, etc.) based on race, color, sex, age, religion, language, marital status, family status, political beneficiaries, or social affiliation, physical or mental disability, path, sexual orientation, gender stentity, or any other status.

- 2 Any act of sexual hurassment. r inappropriate, harassing, threatening, abusive, sexually provocative, d grading, or culturally inappropriate language or behavior.
- Any act of violence, including sexual and/or gender-based violence, that may cause physical, p ychological, or sexual harm, the threat of such acts, coercion, and deprivation of liberty. 4. Any act of a ploitation or abuse of power, its luding sexual exploitation and abuse, such as the exchange of money, capployment, goods, or service for sex, including sexual favors or other forms of humiliating, digrading, or abusive behavior.
- 5 The employment and exploitation of children within the company, including sexual abuse or other a appropriate behavior towards children, including sexual intercourse and early marriage; in addition, the safety and protection of children in the project areas and surrounding areas must be ensured.

Committing the prohibited acts listed above will be immediately punished by dismissal upon first discovery of the offense, with the transmission of the characteristic elements of the offense for legal proceedings by the competent public authority if reported (with the informed consent of the survivor).

In addition, any repeated act of harassment that has the purpose or effect of degrading working conditions likely to violate rights and dignity, harm physical health, a compromise professional future will be subject to disciplinary action.

Finally, no employee may be disciplined, dismissed, or subjected to decriminatory measures for having undergone or refused to undergo the acts or behaviors defined above. For having witnessed such acts or behaviors, reported them, or reported them to their superiors.

General

- The company—and consequently all employees, partners, representatives, subcontractors, and suppliers—is committed to complying with all national laws, rules, and regulations specific convironmental, social, and GBV standards.
- The company is committed to fully implementing its "Environmental and Social Management Plant (PGESE).
- The Company is committed to treating women, children (persons under the age of 18), and men well respect, regardless of race, color, language, religion, political or other opinion, national, ethnic, or social origin, wealth, disability, citizenship, or any other status. Acts of GIV SEA/HS and VCE constitute a violation of this commitment.
- The Company ensures that interactions with members of the local community are conducted with respect and without discrimination.
- Language and behavior that is demeaning, threatening, harassing, abusive, inappropriate, or culturally or sexually inflammatory are prohibited among all Company employees, associates, and representatives, including subcontractors and suppliers.
- The Company will follow all reasonable work instructions (including those regarding environmental and social standards).
- The company will protect property and ensure its proper use (for example, prohibit theft, negligened or waste).

Health and Safety

The Company will ensure that the project's Occupational Health and \(\) (OHS) management plan is effectively implemented by Company personnel, as well as subcontractors and suppliers.

The Company will ensure that all personnel on the construction site wear the appropriate Personal Protective Equipment (PPE) as prescribed, to prevent avoidable accordents and to report conditions appractices that pose a safety risk or threaten the environment.

The Company will:

- Prohibit the consumption of alcohol while working:
- Prohibit the use of narcotics or other substances that may impair on ability to function at any time.

Lie Company will ensure that a equate sanitation facilities (licensed, clean, and gender-sensitive) are a ailable to workers on the site and in all project worker accommodations.

Under-Based Violence and Vicence Against Children

A its of GBV/SEA/HS and VAC constitute serious misconduct and may therefore result in sanctions, a cluding penalties and or dismical, and, where appropriate, referral to the police for further action.

At forms of GBV/SFA HS and AC, including the solicitation of children, are unacceptable, whether they occur in the workplace, the vicinity of the workplace, in worker camps, or in the local asymmetry.

- sexual harassment for exam₁ e, it is prohibited to make unwanted sexual advances, request sexual ft sors, or engage in verbal or ph. sical behavior of a sexual nature, including subtle acts.
- Sexual favors for example, it is prohibited to promise or perform favors conditional on sexual acts, other forms of humiliating, do rading, or exploitative behavior.

Any sexual contact or activity to the children under the age of 18, including through digital media, is a published. Lack of awareness to the child's age cannot be used as a defense. The child's consent also as anot be used as a defense or course.

to aless there is full consent from all parties involved in the sexual act, sexual interactions between a mpany employees (at any lever) and members of the surrounding communities are prohibited. This traducts relationships involving the withholding/promise of a benefit (monetary or non-monetary) to a minimize members of the surrounding community or non-monetary) to a minimize members of the surrounding communities are prohibited. This community members of a benefit (monetary or non-monetary) to a minimize members of the surrounding communities are prohibited. This community members of a benefit (monetary or non-monetary) to a minimize members of the surrounding communities are prohibited. This is a surrounding communities are prohibited.

It addition to the sanctions applied by the company, legal action will be taken against perpetrators of GBV/SLA/SH or VAC, as appropriate. All employees, including volunteers and contractors, are stongly encouraged to report suspected or actual acts of GBV/SEA/HSV and/or VAC committed by a calleague, whether within the same company or not. Reports must be submitted in accordance with the project's GBV/SEA/HSV and VaC Allegations Procedures.

Numagers are required to report and respond to suspected or actual acts of GBV/SEA/HSV and/or VAC, as they are responsible for upholding the company's commitments and holding their direct reports accountable for these acts.

Managers will ensure that no a taliatory actions (suspension or other sanctions) are taken against in dividuals who report suspected or actual acts of GBV/SEA/HSV/VC.

11.1.5. Implementation

- I To ensure that the principles of our above are effectively implemented, the company undertakes to a sure that:
- Il managers sign the project. 'Manager Code of Conduct," which details their responsibilities and a colves implementing the com, any's commitments and enforcing the obligations of the "Individual Code of Conduct."
- All employees sign the project's "Individual Code of Conduct," confirming their commitment to amplying with ESHS and OHS standards and not being perpetrators or accomplices of GBV/SEA/HS > VAC.

- The company and individual Codes of Conduct must be prominently displayed in worker camps, offices, and public areas of the workplace. Examples of these are reinclude site waiting, rest, and reception areas, canteens, and health centers.
- Posted and distributed copies of the Company Code of Conduct and the Individual Code of Conduct must be translated into both official languages and in formats understandable by individuals with limit of or no reading skills in the official languages.
- A designated individual must be appointed as the company "Focus Point" for addressing GBV/SEA/HSV and VCE issues, including representing the company on the GBV/SEA/HSV and VCE Compliance Team (CT), which is composed of representatives from the partner and from the sectors of organizations involved in combating GBV/SEA/HSV and VCE in the retivity's area of operation.

In consultation with the Compliance Team (CT), an effective Action must be developed, including at least the following provisions:

- The GBV/SEA/SM and VAC Incident Allegations Procedure: to report GBV/SEA/SM and VAC incidents through the Complaints/Grievances Management Mechanism:
- Accountability and Confidentiality Measures: to protect the privacy of all concerned:
- The Response Protocol: applicable to survivors and perpetrators of GBV/SEA/SM and VAC

The company must effectively implement the GBV/SEA/SM and VAC Action Plan, communicating any improvements and updates to the Compliance Team (CT), as appropriate. All employees must complete an orientation course before starting work on the site to ensure they are aware of the companity commitments to ESHS and OHS standards, as well as the project's Codes of Conduct on GBV/SEA/TS and VCE.

All employees must complete a mandatory training course once a month throughout the contract period beginning with an initial training session upon commissioning before work begins, to reinforce their understanding of the project's ESHS and OHS, GBV/SEA/HS and VCE standards.

- 2. Ensure that:
- i. Staff lists and signed copies of the code of conduct are provided to the project's Human Resources officers;
- ii. Staff participate in capacity-building sessions for the implementation of the code of conduct:
- iii. A reporting mechanism for GBV, SEA, and SH incidents is estable hed and that staff have access it in complete confidentiality and security;
- iv. Staff are encouraged to report incidents of GBV, SEA, and SH to the relevant structures or GBV focal points as defined by the MGP:
- v. In accordance with applicable laws, perpetrators of sexual exploration and abuse are not hired, rehired, or deployed, and that the background and criminal records of all employees are checked (the Constitution, the Penal Code, the Law on the Protection of Women regainst Violence, etc.). 3. Ensure that when entering into partnership, subcontracting, supplier, or similar agreements, these agreements.
- i. Include as an annex the Codes of Conduct on GBV, SEA, and SH standards:

ii Include appropriate language equiring these contracting entities and contracted individuals, as well as their employees and voluntees to comply with the Code of Conduct;

P 111.

ii Expressly state that the failure of these entities or individuals, as the case may be, to ensure that they are preventive measures to connat GBV, SEA, and SH, and to investigate related allegations or take corrective measures when acts or GBV, SEA, and SH occur, constitutes not only grounds for sanctions and penalties in accordance wan the Codes of Conduct, but also grounds for termination of the a llaboration or service agreements. 4. Provide support for internal awareness-raising initiatives related a GBV, SEA, and SH, through the awareness-raising strategy outlined in the GBV, SEA, and SH Action

5 Ensure that any GBV, SEA, and SH issues warranting sanction are immediately reported to the World Bank via the project coordinate a unit (within 48 hours), while guaranteeing the anonymity of the survivor and the alleged perpetra or.

Liereby acknowledge that I have read the above-mentioned Company Code of Conduct and agree, on half of the company, to con, ly with the standards contained therein. I understand my role and oponsibilities in supporting the project's Occupational Health and Safety (OHS) and Environmental, S cial, Health, and Safety (ESH) standards, and in preventing and responding to acts of GBV/SEA/SH and VAC. I understand that any action inconsistent with this Corporate Code of Conduct or failure to act in accordance with this Corperate Code of Conduct may result in disciplinary action.

(impany Name:	
S gnature:	
Name in letters:	
I tle:	
Date:	******

(ii) MANAGER'S CODE OF CONDUCT DEFINITIONS OF TERMS

Sexual Exploitation and Abuse (SEA): Any abuse or attempted abuse of a position of vulnerability, differential power, or trust for sexual purposes, including, but not limited to, profiting financially, socially, or politically from the sexual exploitation of another person. Sexual abuse is defined as "the actual or threatened physical intrusion of a sexual nature, by force under duress, or under unequal conditions." Women, girls, boys, and men may be subjected to sexual exploitation and abuse. In World Bank-financed projects, project beneficiaries or members of project-affected populations may be subjected to sexual exploitation and abuse.

Sexual Harassment (SH): Any sexual advance, request for sexual invors (e.g., making promises of favorable treatment or threats of unfavorable treatment based on sexual acts), and any other unwant diverbal or physical behavior or gesture of a sexual nature that could reponably be perceived to offend on humiliate another person, when such behavior disrupts work, is made a condition of employment. It creates an intimidating, hostile, or offensive work environment. Sexual harassment is not always explicit or obvious; it can include implicit and subtle acts, but it always involves power and gender dynamics in which a person in power uses their position to harass another based on their gender. Sexual behavior is unwanted when the person subjected to it deems it undesirable (e.g., looking someone up and down, kissing or blowing kisses; making sexual innuendos by making nesses; brushing against someoned whistling and catcalling; giving personal gifts). Both women and mercan experience SH.

Perpetrator/Aggressor: The person(s) who commit(s) or threat n(s) to commit an act(s) of GBV/SEA/HS or VAC.

S rvivor(s): The person(s) negarely affected by GBV, SEA, or HS.

Worksite: The location where it astructure development work is taking place on behalf of the project. consulting assignments have the ocations/sites where they are carried out as worksite(s).

as reement. Consent cannot be threats, force, or other forms

Consent: Is the informed choic, underlying a person's free and voluntary intention, acceptance, or onsidered when such acceptance or agreement is obtained through f coercion, abduction, fraud, deception, or misrepresentation. In a cordance with the United Nations Convention on the Rights of the Child, the World Bank considers that consent cannot be given by hildren under the age of 18, even if the national law of the country where the Code of Conduct is in oduced considers the age of consent to be lower. Lack of knowledge the child's age and the child's onsent cannot be invoked as a defense.

Consultant: Any organization or individual that has been contracted to provide consulting services for It is project and has hired manage is and/or employees to perform this work.

Employee: Any person who pro- des labor to the firm or consultant in the country, on the project site, elsewhere, under a contract or employment agreement for remuneration, whether formally or ir ormally (including unpaid into as and volunteers), without management or supervisory responsibility er other employees.

Child: A term used interchangeably with the term "minor," which refers to a person under the age of 18. Lis is in accordance with Artic. 1 of the United Nations Convention on the Rights of the Child.

Untractor: Any business, corporation, organization, or other institution that has been awarded a contract a provide construction services or the project and has hired managers and/or employees to perform this work. This includes subcont actors hired to perform activities on behalf of the contractor.

Site environment: The "project as a of influence," which is any location, urban or rural, directly affected o the project, including human ettlements.

5 yual 1 xploitation: This is deterted as the abuse of a position of vulnerability, authority, or trust for sexual purposes, particularly for maneial, social, or political gain.

Vanager (project manager): Any person providing labor to a company or consultant, on or off-site, under a formal or informal employment contract and in exchange for a salary, with responsibility for controlling or directing the actuaties of the team, unit, division, or similar entity of a company or consultant, and with responsibility for supervising and managing a predefined number of employees.

o Include appropriate language requiring these contracting entities and contracted individuals, as will as their employees and volunteers, to comply with the Individual Code of Conduct:

o Expressly state that the failure of these entities or individuals, as applicable, to ensure compliance well ESHS standards and HST requirements; to take preventive measures to combat GBV/SEA/HSV and VAC; to investigate related allegations or take corrective action when lets of GBV/SEA/HSV and VAC are committed – all of which constitute not only grounds for sanction and penalties in accordance well the Individual Codes of Conduct, but also grounds for termination of project employment or service contracts.

- Provide support and resources to the GBV/SEA/HSV and VAC Compliance Team (CT) to create and disseminate internal awareness-raising initiatives through the awareness-raising strategy within the GBV/SEA/HSV and VAC Action Plan.
- Ensure that any GBV/SEA/HSV or VAC issues warranting police intervention are immediately reported to the police, the client, and the World Bank, while respecting the wishes of the victim.
- Report and respond to any suspected or actual acts of GBV/SEA/H> and/or VCE in accordance with the Response Protocol, as managers are responsible for enforcing the company's commitments and holding their subordinates directly accountable for their actions.
- Ensure that any major incident related to ESHS standards or HST requirements is immediately report of to the client and the engineer overseeing the work.
- Managers will ensure that no retaliation (suspension or other sanctions) is taken against individuals who report suspected or actual acts of GBV/SEA/HS/VCE.

Training

Managers are responsible for:

- Ensuring that the OSH Standards Management Plan is implemented, accompanied by appropriate training for all staff, including subcontractors and suppliers:
- Ensuring that staff have an adequate understanding of the OSHMP and receive the necessary training to implement its requirements.

All managers are required to complete a manager induction course before commencing work on site of ensure they are aware of their roles and responsibilities regarding compliance with both GBV SFA/1.8 and VAC aspects of these Codes of Conduct. This training will be separate from the pre-service training required of all employees and will provide managers with the appropriate understanding and technical support needed to begin developing the Action Plan to address GBV/SEA/HS and VAC issues Managers are required to attend and contribute to the monthly training sessions conducted within the project and delivered to all employees. They will be required to present the training and self-assessments, including encouraging the compilation of satisfaction surveys to assess satisfaction with the training and to provide advice on how to improve its effectiveness.

Ensure that time is allocated during working hours for staff, before commencing work on site, to attend the mandatory induction training provided within the project, covering the following topics:

- OHS requirements and ESHS standards; and
- GBV/SEA/HS and VCE.

During civil works, ensure that stuff receive ongoing training on OHS requirements and ESHS standards, at well as the mandatory month refresher course required for all employees to address the increased it k of GBV SEA/HS and VCI:

R sponse

Vanagers must take appropriate action to respond to any incident related to ESHS standards or HST requirements.

Regarding GBV/SEA HS and V xC:

- Provide input into the GBV SEA/HS and VAC Allegations Procedures and Response Protocol developed by the Compliance Team (CT) as part of the approved GBV/SEA/HS and VAC Action Plan;
- once adopted by the company managers must implement the Accountability and Confidentiality or casures set out in the GBV/SI A/HS and VAC Action Plan to maintain confidentiality regarding the licentity of employees who report or (allegedly) commit acts of GBV/SEA/HS and VAC (unless a breach confidentiality is necessary to protect persons or property from serious harm or if required by law);
- f a manager has concerns or so picions about any form of GBV/SEA/HS or VCE committed by one bis her direct reports or by an onployee working for another company in the same workplace, he/she is required to report the case by the ferring to the Complaints/Grievances Management Mechanism;
- Once a sanction has been determined, the managers concerned are expected to be personally responsible for ensuring that it is effectively implemented, within a maximum of 14 days following the date on which the sanction decision was issued:
- Fa manager has a conflict of increst due to personal or family relationships with the survivor(s) and/or the perpetrator of the violence, mey must inform the company concerned and the Compliance Team (CT). The company will be required to designate another manager who has no conflict of interest to handle complaints:
- Insure that any GBV SEA/HS of VAC issues that warrant police intervention (after obtaining the survivor's consent) are immediately reported to the police, the client, and the World Bank.
- Vanagers who fail to address in dents related to ESHS standards or HST requirements, or who fail to report incidents related to GBV ×EA HSV and VAC, or who fail to comply with the provisions related to GBV/SEA/HSV and VAC, may be subject to disciplinary action, which will be determined and issued to the Chief Executive Officer or EO), the Managing Director, or an equivalent senior manager of the company. These measures may reclude:
- aformal warning:
- ormal warning:
- Additional training:
- oss of up to one week's pay:
- suspension from employment without pay), for a minimum period of one month and a maximum period of six months:

Site: The location where infrastructure development work is taking place for the project. The site of consultancy assignments is the location/sites where they are carried out.

Consent: is the informed choice underlying a person's free and voluntary intention, acceptance, or agreement. Consent cannot be obtained when such acceptance or agreement is obtained by threats, force, or other forms of coercion, abduction, fraud, deception, or misrepresentation. In accordance with the United Nations Convention on the Rights of the Child, the World Bank considers that consent cannot be given by children under the age of 18, even if the national law of the country where the Code of Conduct is introduced considers consent to be a lower age. Lack of knowledge of the child's age and the child's consent cannot be invoked as a defense.

Consultant: Any organization or individual that has been contracted to provide consulting services to the project and has hired managers and/or employees to perform this work.

Employee: Any person who provides labor to the contractor or consultant in the country, on or off the project site, under a contract or employment agreement for remuneration, performed formally informally (including unpaid interns and volunteers), without re-ponsibility for management in supervision of other employees.

Child: A term used interchangeably with the term "minor," which refers to a person under the age of 18. This is in accordance with Article 1 of the United Nations Convention on the Rights of the Child.

Contractor: Any business, corporation, organization, or other institution that has been awarded a contract to provide construction services for the project and has hired managers and/or employees to perform this work. This includes subcontractors hired to perform activities on behalf of the contractor.

Site environment: The "project area of influence," which is any location, urban or rural, directly affect of by the project, including human settlements.

Sexual Exploitation: This is defined as the abuse of a position of vulnerability, authority, or trust by sexual purposes, particularly for financial, social, or political gain.

Manager (project manager): Any person providing labor to a company or consultant, on or off-site, under a formal or informal employment contract and in exchange for a salary, with responsibility to controlling or directing the activities of a company's or consultant's team, unit, division, or similar entity, and with responsibility for supervising and managing a predefined number of employees.

Occupational Health and Safety (OHS): A set of measures designed to protect the safety, health, and well-being of those working or employed on the project. Compliance with these standards at the highest level is a fundamental human right that should be guaranteed to every worker.

Complaints and Grievance Mechanism (CGM): A process established by a project to receive and address complaints.

Accountability and Confidentiality Measures: Refers to the preservation of the privacy and confidentiality of the survivor at all stages of the intervention by ensuring that the identity of those involved is respected. The measures established hold contractors, consultants, and the client accountable for implementing a fair system to addressing GBV, SEA, and SH cases.

I

Environmental, Social, Health, a. J Safety (ESHS) Standards: A general term covering issues related to It : project's impact on the environment, communities, and workers.

Orporate Environmental and Social Management Plan (PGESE): The plan prepared by the company it it describes how it will corry out construction activities, in accordance with the project's Environmental and Social Management Plan (PGES).

GBV/SEA/HS and VAC Allegations Procedure: The prescribed procedure for reporting GBV/SEA/HS of VAC incidents.

Calld Protection: An activity a initiative aimed at protecting children from all forms of harm, particularly those resulting from VAC.

It tervention Protocol: Mechanis s in place to respond to GBV/SEA/HS and VAC incidents.

S xual Solicitation of Children: these behaviors allow an abuser to gain the trust of a child for sexual purposes. This allows an offendor to establish a relationship of trust with the child and then seek to sexualize that relationship.

Online child solicitation: This is the sending of electronic messages with indecent content to a recipient policyed by the sender to be a major, with the intention of inducing the recipient to engage in or submit a sexual activity.

S revivors: Individual(s) negative v affected by GBV/SEA/SH or VAC. Women, men, and children can be survivors of GBV/SEA/SH: only children can be survivors of VAC.

Conder-Based Violence (GBV) An umbrella term that refers to any harmful act perpetrated against a person's will and based on societal differences between men and women (gender). It includes acts that cause physical, sexual, or psychological harm or suffering, threats of such acts, coercion, and other forms of deprivation of liberty. These acts can occur in the public or private sphere (Inter-Agency 8 anding Committee (IASC), 20–5).

The six main types of GBV are:

- Rape: Nonconsensual penetration (however slight) of the vagina, arus, or mouth with a penis, other body part, or an object.
- Sexual assault: Any form of nonconsensual sexual contact, even it it does not result in penetration. Examples include attempted rape, as well as unwanted kissing, fondling, or touching of the genitals and buttocks.
- Sexual favors: A form of sexual harassment that includes promises of favorable treatment (e.g. a promotion, bonus, or the offer of certain amenities) or threats of universalle treatment (e.g., loss of employment) based on sexual acts, or other forms of humiliating, degrading, or exploitative behavior
- Physical assault: an act of physical violence that is not sexual in nature. Examples: hitting, slapping strangling, hurting, shoving, burning, shaking, shooting or using a weapon, acid attack, or any other to that causes pain, physical discomfort, or injury.
- Forced marriage: the marriage of an individual against their will.
- Deprivation of resources, opportunities, or services: deprivation of legitimate access to economic resources/assets or livelihoods, education, health, or other social services.
- Psychological/emotional abuse: the infliction of mental or emotional pain or harm. Examples: threats of physical or sexual violence, intimidation, humiliation, enforced isolation, harassment, stalking, unwanted solicitation, remarks, destruction of cherished possessions, etc.

Child: a term used interchangeably with the term "minor," which refers to a person under the age of 18. This is in accordance with Article 1 of the United Nations Convention on the Rights of the Child.

Consent: The informed choice underlying a person's free and voluntary intention, acceptance, or agreement. Consent cannot be obtained when such acceptance or agreement is obtained by threats, force, or other forms of coercion, abduction, fraud, deception, or misrepresentation. In accordance with the United Nations Convention on the Rights of the Child, the World Bank considers that consent cannot be given by children under the age of 18, even if the national law of the country where the Code of Conduct is introduced considers consent to be a lower age. Lack of knowledge of the child's age and the child's consent cannot be invoked as a defense.

Violence Against Children (VAC): Physical, sexual, emotional, and/or psychological harm, neglect, or negligent treatment of minor children (i.e., children under the age of 18). This includes the use of children for profit, labor, sexual gratification, or any other personal or financial gain. It also includes other activities such as the use of computers, mobile phones, video devices, digital cameras, or any other means to exploit or harass children or to access child pornography.

Trafficking in persons: The recruitment, transportation, harboring, or receipt of persons by means of the threat or use of force or other forms of coercion, of abduction, of fraud, of deception, of the abuse of power or of a position of vulnerability, or of the giving or receiving of payments or benefits to achieve the consent of a person having control over another person, for the purpose of exploitation. Exploitation includes, at a minimum, the exploitation of the prostitution of others or other forms of sexual exploitation, forced labor or services, slavery or practices similar to slavery, servitude, or the removal of organs.

PRINCIPLES, MORAL VALUES, ETHICS, AND ATTITUDES TO BE RESPECTED

Poject workers and all project in plementation stakeholders are obligated to respect the principles and moral values to facilitate academic and professional life and to protect learners from all forms of abuse, including gender-based violence GBV), sexual exploitation and abuse (SEA), sexual harassment (SH), and violence against children (V+E).

The following acts of discrimination, harassment, and violence are strictly prohibited and severely punished for all project stakeholders (members of the educational community).

- Any act of discrimination interactions with project beneficiaries or members of the local ammunity, or between staff (or he host company, training center, etc.) based on race, color, sex, age, religion, language, marital statual family status, political belief, national, ethnic, or social affiliation, possical or mental disability, bines, sexual orientation, gender identity, or any other status. 2. Any act of sexual harassment, or inappropriate, harassing, threatening, abusive, sexually provocative, degrading, or culturally inappropriate language or behavior.
- Any act of violence, including sexual and/or gender-based violence, that may cause physical, p yehological, or sexual harm, the threat of such acts, coercion, and deprivation of liberty.
- Any act of exploitation or arcise of power, including sexual exploitation and abuse, such as the change of money, employment goods, or services for sex, which includes sexual favors or other forms o humiliating, degrading, or abusive behavior.
- The employment and exploitation of children within the company, which includes sexual abuse or other inappropriate behavior towards children, including sexual intercourse and early marriage; In addition, the safety and protection of children in the project areas and also in the surroundings of the project must also be ensured.

If a commission of the prohibites acts listed above will be immediately punished by dismissal upon first a scovery of the misconduct, was the transmission of the characteristic elements of the misconduct for local proceedings by the component public authority if reported (with the informed consent of the staylor).

It addition, any repeated act of harassment whose purpose or effect is a deterioration of working conditions likely to violate rights and dignity, impair physical health, or compromise professional future will be subject to disciplinary action.

Finally, no employee may be disciplined, dismissed, or subjected to discriminatory measures for having andergone or refused to undergothe acts or behaviors defined above, or for having witnessed such acts or behaviors, reported them, or reported them to their superiors.

Commitment

the undersigned.

the importance of complying with Environmental, Social, Health, and Safety (ESHS) standards, achering to the project's Occupational Health and Safety (OHS) requirements, and preventing Gender-

Based Violence (GBV), including Sexual Exploitation and Abuse (SLN), Sexual Harassment (SH), and Violence Against Children (VAC).

The project considers that failure to comply with ESHS standards and HST requirements, or failure or participate in activities to combat GBV and VAC, whether in the work place or its surroundings (work a camps, neighboring communities), constitutes serious misconduct and is therefore subject to sanctions, penalties, or possible dismissal. Police action may be taken against perpetrators of GBV/SFA/SH of VAC, if necessary.

While working on the project, I agree to:

- Attend and actively participate in training courses related to ESHS standards, occupational health and safety (OHS), HIV/AIDS, GBV/SEA/HS, and VCE requirements, as required by my employer:
- Wear my Personal Protective Equipment (PPE) at all times in the workplace or during project-related activities;
- Take all practical steps to implement the Corporate Environmental and Social Management Plan (CESMP);
- Implement the HST Management Plan;
- Adhere to a zero-tolerance policy regarding the consumption of alcohol while on the job and refract from using narcotics or other substances that may impair my ability to drive at any time:
- Allow the police to conduct background checks on me:
- Treat women, children (persons under the age of 18), and men with respect, regardless of their race, color, language, religion, political or other opinion, national, ethnic, or social origin, wealth, disability, citizenship, or any other status;
- Refrain from addressing women, children, or men with language or behavior that is inappropriate harassing, abusive, sexually provocative, degrading, or culturally mappropriate:
- Not engage in sexual harassment (e.g., making unwanted sexual advances, requesting sexual favors, or engaging in any other verbal or physical behavior of a sexual nature, including subtle acts of such behavior (e.g., looking someone up and down; kissing or blowing kisses; making sexual innuendos by making noises; brushing against someone; whistling; giving personal gifts; making comments about someone's sex life, etc.);
- Not engage in sexual favors (e.g., making promises or conditioning to orable treatment on sexual acres or other forms of humiliating, degrading, or abusive behavior;
- Not engage in sexual contact or activities with children (including the malicious solicitation of children) or contact through digital media; lack of knowledge of the child's age cannot be used as a defense; nor can the child's consent constitute a defense or excuse:
- Not engage in relationships with children under the age of 18, including marrying a girl under the age of 18;
- Unless full consent is obtained from all parties involved, not engage in sexual interactions with members of neighboring communities; this definition includes relationships involving the refusal of

promise to actually provide a benefit (monetary or non-monetary) to community members in exchange for sexual activity—such sexual activity is deemed "non-consensual" under this Code;

Report through the Complaints/Grievances Mechanism or to my manager/project manager any suspected or proven case of GBN SI-A/SM or VAC committed by a coworker, whether or not they are supplyed by my company or the project, or any violation of this Code of Conduct.

With respect to children under the age of 18:

- A here possible, ensure the presence of another adult when working near children.
- Do not invite unaccompanied. Inrelated children into my home unless they are at immediate risk of Irrury or physical danger:
- Do not use computers, mobile priones, video devices, digital cameras, or any other media to exploit or marks children or to access chief pornography (see also the section "Use of Images of Children for the apployment" below):
- · (efrain from corporal punishment or disciplinary measures against children;
- Refrain from hiring children under the age of 14 for domestic work or any other work, unless national law sets a higher age or exposes them to a significant risk of injury;
- st moderds and Minimum age;
- · Take the necessary precautions when photographing or filming children.

Lee of Images of Children for Professional Purposes

When photographing or filming a child for professional purposes, I must:

- Before photographing or filming a child, assess and strive to respect local traditions or restrictions regarding the reproduction of personal images;
- Before photographing or filming a child, obtain the informed consent of the child and a parent or grandian; to do this, I must explain how the photograph or film will be used;
- nsure that photographs, films sideos, and DVDs depict children in a dignified and respectful manner, and not in a vulnerable or submissive manner; children must be appropriately dressed and not pose in a manner that could be considered exually suggestive;
- nsure that images are honest is presentations of the context and facts;
- Ensure that file labels do not seveal information that could identify a child when sending images electronically.

S metions

I inderstand that if I violate this individual Code of Conduct, my employer will take disciplinary action, which may include:

- Informal warning;
- Formal warning;
- Additional training;
- Loss of up to one week's pay;
- Suspension of the employment relationship (without pay), for a minimum period of one month and a maximum period of six months;
- Dismissal.
- Reporting to the police, if applicable.

Final Commitment

I understand that it is my responsibility to ensure that Environmental, Social, Health, and Safety standards are respected. I will comply with the Occupational Health and Safety Management Plan, I will avoid acts or behaviors that could be interpreted as GBV/SEA/HS and VCE. Any such act will constitute a violation of this Individual Code of Conduct. I hereby acknowledge that I have read the aforementioned Individual Code of Conduct, agree to comply with the standards contained therein, and understand my roles and responsibilities in preventing and responding to cases related to ESHS standards. HST requirements, GBV/SEA/HS, and VCE. I understand that any action inconsistent with this Individual Code of Conduct or failure to act in accordance with this Individual Code of Conduct may result in disciplinary action and may impact my continued employment.

Signature:		-	
Name :	 	_	
Title:		-	
Date:			

Appendix 6: Notification form and rapid incident report and action plan XXX

RAPID INCIDENT NO	OT LEIGHTION AND DWG	plan 70.70
		ORT FORM AND ACTION PLAN
(NOT APPLICABLE	Γ() GENDER-BASED VIO	LENCE)
IDENTIFICATION D	E L'INCIDENT	
Projet:		
Incident:	Provide th	e type
☐ Environnemental		
□ Social		
☐ Health and safety at w	(01)	
Date and time of inciden	t:	
Place of occurrence:	-	
Source of incident/accident	information:	
Appendix: Documents rela	tin, to the event/incident:	
Attach all relevant docume	nt to the report and name the	em here
DESCRIPTIONOF THI		
Incident severity level	Geographic scope of the incident	Relationship to the project

☐ Indicative	☐ Capital		☐ Related to the	project
☐ Serious	□ Region		□ Not related to	the project
□ Grave				
Detailed description of t				
Don't repeat the information occurred, as this is alrest incident occurred and measures were in place)	eady more deta	iled. Focus o uding whethe	n providing inform	lation about now the
INCIDENT RESPONS	E ACTIONS			
Status of the resolution		Explain		
Resolution				
☐ In the process of bein	g solved			
☐ There is a need intervention on the gro				
☐ There is no need intervention on the gro				
Others				
Description of the resp	onse given to t	he event/inci	dent	
		Descripti date	on including	Measures taken by whom
For the case of an inci	dent in genera	l:		
a. Emergency measures				

b. Follow-u	p measures	CHC2.50			
c. Other rela	evant informa	tion			
In the eve	nt of an acci	dent:			
a. Mobiliza	ation around to the compe	the accide	ent.		
b. Care of th	ne injured				
c. Funeral ar	rangements a	nd surance	2		
d. Follow-up	measures				
c. Other rele	vant informat	ioi			
IMPACT (ON THE PR	OJECT			
Does the eventhe performs the work/	rmance of	Are addit	ional resou lent?	rces needed	to investigate, assess, or resolv
UYES	□NO	YLS	□NO	□ OTHER	S (explain)
RECURRE	ENCE OF SH	MILAR INC	CIDENTS		
		-	If yes, no	ımber of time	es:
□YES			In case which the	of recurrence incidents/ac	ee, indicate the period during
OTHER CO	ONSIDERAT	TONS			Like a li
CORRECT	IVE ACTION	N PLAN FO	R THE IN	CIDENT/AC	CCIDENT
Description/ cause of the neident	Correc			nentation ager(s)	Date limite

PLAN PREPARED BY:	
Date	the same of the sa
	PLAN PREPARED BY: Date

Schedules of unit prices

UNIT PRICE SCHEDULE FOR THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION.

S/N	DESCRIPTION OF TASK	UNIT	U.F IN FIGURE	t P IN W ORD
	Series 000 - INSTALLATION			
001	Site installation, bringing and folding up of equipments and security	LS		
002	Geotechnical studies (Environmental studies inclusive)	LS		
003	Execution program and as built plan	LS		
003	Sub- Total Installation			
	Series 100 - SITE PREPARATION			
101	Site cleaning	m ²		
102	Cleaning of the river bed	m ³		The second secon
103	setting out	ls		
104	traffic flow diversion	ls		
	Sub- Total Site Preparation			
	Series 200 - EARTH WORKS			
201	Excavation of foundation	m ³		
202	Backfilling of abutment with draining soil material	m ³		
203	Fill of the accesses of the bridge to raise the right of way 30m wide on both sides of the bridge and molding of the road to 6m wide	m³		
	Sub- total Earth works			
	Series 300 FOUNDATION, ABUTMENT, WINGWALLS, SLAB			

Hard core	m ³		
Lean concrete dosed at 150kg/m	m ³		
Reinforced concrete dosed at 400 kg/m ³ for footing, abutment, wing walls, beam and ab (including transition slab)	m ³		
Anchor of rods HA25 to a rock			
Sub-total Foundation	ML		
Series 400 PAINTING			
Painting of abutments and wing wills with bitumen Painting of hand rails with oil part and with antirust	m ²		
primer	m ²		
Sub-total Painting			
Series 500 EQUIPMENT			
land rails in galvanised pipe 43 (7)	ML		
Concrete balusters	U		
Vertical and horizontal drainage pes	U		
Weep holes	U		
Sub-total Equipment			
Series 600 ENVIRONMENTAL AND SOCIAL SAFEGUARD MEASURES			
Production of code of conduct for workers	LS		
Sensitization and training of communities and works on Gender based violence and HIV. VIDS	LS		
Restoration of borrow pits and planting of grass	LS		
Provision of Deviation boards and signboards	LS		
Provision of first AID box	LS		
Personal Protective equipment for workers	LS		
installation of Metallic funders information plate	U		
SUB TOTAL.			

1

(-1

Bill of Quantities

BILL OF QUANTITIES AND ESTIMATE FOR THE CONSTRUCTION OF A BRIDGE LINKING NTUMBONG AND NTAMAFE IN BAMENDA II COUNCIL AREA, MEZAM DIVISION OF THE NORTH WEST REGION.

S/N	DESCRIPTION OF TASK	UNIT	QIV	U.P	TOTAL
5/14	Series 000 - INSTALLATION				
001	Site installation, bringing and folding up of equipments and security	LS	1 (0)		
002	Geotechnical studies (Environmental studies inclusive)	LS	Committee of the commit		
003	Execution program and as built plan	LS			
	Sub- Total Installation				
	Series 100 - SITE PREPARATION				
101	Site cleaning	m ²	_ 13((1)0)		
102	Cleaning of the river bed	m^3	8 ()		
102	setting out	1s	1 00		THE RESERVE TO SERVE
104	traffic flow diversion	ls	1 (0)		
101	Sub- Total Site Preparation				
	Series 200 - EARTH WORKS				
201	Excavation of foundation	m ³	128 00		
202	Backfilling of abutment with draining soil material	m ³	21 × 00		
202	Fill of the accesses of the bridge to raise the right of way 30m wide on both sides of the bridge and molding of the road to 6m wide	m³	1500 00		
	Sub- total Earth works				
	Series 300 FOUNDATION, ABUTMENT, WINGWALLS, SLAB				
301	Hard core	m ³	12× 00		
302	Lean concrete dosed at 150kg/m ³	m ³	5 '41		
303	Reinforced concrete dosed at 400 kg/m³ for footing, abutment, wing walls, beam and slab (including transition slab)	m ³	65 17		
304	Anchor of rods HA25 to a rock	ML	6 00		
	Sub-total Foundation				
	Series 400 PAINTING		<u> </u>		
401	Painting of abutments and wing walls with bitumen	m ²	9(1.00)		
402	Painting of hand rails with oil paint and with antirust	m ²	17 >0		

Sub-total Painting			1	
Series 500 EQUIPMENT				
Hand rails in galvanised pipe 43 (7)	ML	28.00		
Concrete balusters	U	6.00		
Vertical and horizontal drainage pes	U	12.00		
Weep holes	U	100.00		
Sub-total Equipment		100.00		
Series 600 ENVIRONMENTAL AND SOCIAL SAFEGUARD MEASURES				
Production of code of conduct for workers	LS	1.00		
Sensitization and training of communities and works on iender based violence and HIV VIDS	LS	1.00		
Restoration of borrow pits and planting of grass	LS	1.00		
Provision of Deviation boards and signboards	LS	1.00		
Provision of first AID box	LS	1.00		
Personal Protective equipment for workers	LS	1.00		
Installation of Metallic funders in ormation plate	U	2.00		
SUB TOTAL				
GENERAL TOTAL WITHOUT TAXES				
VAT(19.25%)				
VIR (2.2% or 5.5%)				
TOTAL ALL TAXES				
NET TO BE PAID				

		Quantity (1)	[insert local currency] (2)	(3= (1))	finsert a foreign currency, if applicable] (4)	(5 (1) x (4))
				COMMERCE (TTT		
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	4 }					N 1877
						I.B. 7 FT
200						
	1 1					
			Total			
				local currency]	local (2)) currency] (2)	local (2)) foreign currency, if applicable (1) (2) (1)

Activity Schedule

[For lump- sum contracts- Delete if not applicable]