

MINISTÉRIO DO PLANEAMENTO E INVESTIMENTO ESTRATÉGICO IX GOVERNO CONSTITUCIONAL



ROAD UPGRADING AND MAINTENANCE OF LAUTEM – COM SECTION STA. 182+040 – 201+800 (19.760KM), LAUTEM MUNICIPALITY Tender/175/MOP-2024 <u>ADDENDUM NO. 1</u> Date: 26 December 2024

This Addendum No.1 is issued to amend following items in the Bidding Documents in accordance with ITB 8.1 of the Bidding Documents (Section I).

Item	Section/Clause/Page No. of Bidding Documents	As is the Original Bidding Documents	As amended in the Addendum No. 1
1.	Section 6: Employer's Requirements (ERQ)		TS – 4: SCHEDULES is attached as APPENDIX – 1.
	Part I REQUIREMENTS		
	Volume 3 -TECHNICAL SPECIFICATION		

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<u>Hermingardo Albano Soares</u> Executive Director of National Procurement Commission (NPC)

Appendix – 1: TS – 4: SCHEDULES

APPENDIX – 1

TS - 4 : SCHEDULES

SCHEDULE A - Furniture/Fixtures and Equipment/Appliances for the Field Office and Laboratory Building

A.1 Furniture and Fixtures

A-2 Equipment and Appliances

Description	Unit	Quantity
Office Table, KD dark brown non-gloss varnish, 75 cm. x 120 cm. 3 drawers on one side and center drawer provided with locks and keys	Each	10
Swivel Chair on rollers, padded with back and arm rest with synthetic upholstery	Each	10
Standard steel chairs, with padded seat and back rest of synthetic upholstery	Each	4
Steel Filing Cabinet, 4 drawers with lock and keys, fire resistant	Each	2
Conference table for 8 persons, KD timber, dark brown, non gloss varnish, 140 cm x 240 cm	Each	1
Conference chairs, swivel type with back and arm rest, on rollers with synthetic upholstery	Each	8
Digital Camera 10.0 mega pixels minimum/ 16x Combined 4x optical zoom/ 2.5" LCD TFT viewing screen, includes 256MB XD Card + 512MB XD Card and	Ea ^{Each}	1
complete with standard accessories Fire Extinguisher, 10 lbs.	Each	1
Wall Clock		
Electric Air Pot, 3.5 liter capacity		
Manual Punching/Binding Machine IB, Master, 24 pins, Switzerlan		
Exhaust Fan 240CFM ceiling-mounted		
Electric Fan, 16" dia. Blade		
Colored Copier KM-C2525E, Copier/Network Printer/Color Scanner, (A4 and A3 paper capable)		
Electronic calculator, scientific with at least 12-digit display Digital table photocopier, 16 CPM or higher (A4 and A3 paper capable)		
Air conditioning unit, split-type, wall-mounted with timer, complete with standard accessories. 1.5 hp, which will operate on 220V cycle single phase current		
Air Conditioning Unit, split-type, wall-mounted with timer, complete with standard accessories. 2.0 hp, which will operate on 220V cycle single phase current		

Description	Unit	Quantity
Air conditioning unit, split-type with timer, complete with standard accessories. 1.0 hp which will operate on 220V cycle single phase current	Each	1
i7 Quad Core Processor or equivalent 3.0 GHZ higher, System Board i7 Quad Core compatible with integrated sound/ video/ LAN with 100 + PIC-E and 6 USB Slots, 1 TB 7200 RPM, 2 GB VRAM DDR3 (ATI Radeon/ Nvidia preferred) Dedicated, ATX casing with 500 watts P.S, APC 500- VA UPS, PS/2 keyboard, optical mouse, 20 inches monitor,	Set Desktop	3
18 inches LED LCD Screen, i7 Core Quad Processor, 1 TB 7200 RPM, 8 GB above DDR3, 2 GB VRAM DDR3	Set Laptop	5
Licensed MS Window 7 and MS Office latest versions	Each	8
Anti-virus software (latest edition)	Each	4
Scanner for A4 size including Scan Software with SCSI Card or USB Connector (latest model)	Each	1
A4 Laser Jet Printer, (latest model)	Each	1
A3 and A4 Color Printer, (latest model)	Each	1
3G/ 3.75 G Wireless Router	Unit	1
Magnetic whiteboard, 4' x 8' on roller stand, usable both sides	Each	2
Portable Projector, with 3000 ANSI lumens or Equivalent	Unit	1
Bookshelf, KD timber dark brown, non-gloss varnish, 140 cm long with 3 shelves 32cm deep, 140cm high		
Working table, KD timber, dark brown, non-gloss varnish, 120 cm x 200 cm		

SCHEDULE B - Equipment/Furniture/Fixtures/Appliances for the Living Quarters of the Engineer

B.1 Furniture and Fixtures for the Living Quarters

Description		Quantity	
Single bed, 187 cm. long by 90 cm. wide with 10 cm. thick foam rubber mattress	Each	10	
Double-deck bed with 10 cm. thick foam rubber mattress	Each	3	
Dining Table for 10 persons, KD timber, dark brown, non-gloss varnish	Each	1	
Chairs with backrest, KD timber, dark brown, non-gloss varnish	Each	10	

Description		Quantity
Long sofa with padded arm and backrest synthetic leather upholstery	Each	1
Sofa lounge chairs, with padded arm and backrest, synthetic leather upholstery	Each	2
Cupboard, KD timber 122 cm x 32 cm with 5 shelves and panel doors with locks and keys painted	Each	1

B.2 Equipment and Appliances for the Living Quarters

Description	Unit	Quantity
Air Conditioning Unit, window-type with timer, complete with standard accessories. 2.0 hp which will operate on 220V cycle single phase current	Each	2
Air Conditioning Unit, window-type with timer, complete with standard accessories. 1.5 hp which will operate on 220V cycle single phase current	Each	4
Refrigerator, 10 cu. ft. (2-door)	Each	1
Gas stove with two (2) burners, complete with hose, regulator and LPG tank	Unit	1
Color TV, Led, 39"-40" Flat Screen including parabola and DVD Player	Set	1
Washing Machine, Fully Automatic with dryer	unit	1
Electric Fan, 16" diameter	each	4
Fire Extinguisher, 10 lbs.	Each	2
Wall Clock	Each	2
Electric Air Pot, 3.5 liter capacity	Unit	1
Electric Flat Iron with Temperature Control and foldable Ironing Table with pad	Set	1
Set of kitchenware for at least 12 persons consisting of the following: Spoons, forks, knives, cups and saucers, serving plates, placemats, rice plates, pitchers, kitchen knives, ash trays, bolos, casserole, frying pan, canisters	Set	2
Hot and Cold Water Dispenser	Each	1
Rechargeable Emergency Light or flashlight	Each	2
Exhaust fan 240 CFM ceiling-mounted	Each	1

Description	Unit	Quantity
Exhaust fan 465 CFM ceiling-mounted	Each	1

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a)

HEDULE C - Laboratory Testing Equipment/Apparatus				
Description	Unit	Quantity		
SOIL TESTING EQUIPMENT				
Gradation				
3" - 8" dia. Brass Sieve $1-\frac{1}{2}$ "'' - 8" dia. Brass Sieve $2-\frac{1}{2}$ " - 8" dia. Brass Sieve 1" - 8" dia. Brass Sieve $\frac{3}{4}$ " - 8" dia. Brass Sieve $\frac{3}{4}$ " - 8" dia. Brass Sieve $\frac{3}{4}$ " - 8" dia. Brass Sieve #4 - 8" dia. Brass Sieve #10 - 8" dia. Brass Sieve #12 - 8" dia. Brass Sieve #16 - 8" dia. Brass Sieve #30 - 8" dia. Brass Sieve #40 - 8" dia. Brass Sieve #40 - 8" dia. Brass Sieve #40 - 8" dia. Brass Sieve #50 - 8" dia. Brass Sieve #200 - 8" dia. Brass Sieve #200 - 8" dia. Brass Sieve #200 - 8" dia. Brass Sieve Brass Pan 2" x 8" diameter Brass Cover with ring Wet Washing Sieve, 8" x 4" #200 Galvanized Steel Pan, 24" x 24" x 3" with handle Galvanized Steel Pan, 18" x 18" x 3" with handle Vol. Flask with Top, 500 ml. Wash Bottle, 1000 ml. Triple Balance, 2610 gms., 0.10 grams sensitivity or equivalent Drying Pans - 12" x 12" x 3" Sieve Brushes Sample Splitter 2-½" chute width	Each Each Each Each Each Each Each Each	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 2 1		
Sample Splitter $1-\frac{1}{2}$ " chute width Hard Bristle Brushes Paint Brush – 2.5	Each Each Each	1 2 2		

Filter Screen, 15 cm., Box of 100

	Description	Unit	Quantity
b)	Atterberg Limits		
	1. Liquid Limit Test Set with counter consisting of the following:		
	Liquid Limit Set with spatula & grooving tool	Each	1
	Graduated Cylinder, 100 ml Evaporating Dish, 250 ml, 115mm x 45 mm	Each Each	1 1
		Lacii	I
	2. Plastic Limit Test Set consisting of the following:		
	Plastic Limit Plate	Each	1
	Graduated Cylinder, 25 ml	Each	1
	Evaporating Dish, 120 ml	Each	1
	Aluminum Moisture Can, 3 Plastic dispensing bottle, 250 ml	Dozen Each	1
	Set of triple beam balance, 311 capacity with sensitivity of	Set	1
	0.01 gram	001	I
	3. Wash bottle, 1000 ml	Each	1
	4. Dial – 0 gram balance, 310 grams capacity x 0.01 gram sensitivity O'haus	Each	1
c)	Moisture Density Relation		
	Compaction Mold, 4" dia., 1/30 cu. ft. with collar and base plate	Each	1
	Compaction Rammer, 5.5 lb. x 12" drop	Each	1
	Compaction Mold, 6" dia. 1/13.33 cu. ft. with extension collar and base plate	Each	1
	Compaction Hammer, 10 lbs. x 18" drop	Each	1
	Steel Straight Edge, 12-inch x 1-1/2" x 1/8"	Each	1
	Mixing Trowel, 2.5" x 4.5" blade	Each	2
	Spatula, 8 inches blade	Each	1
	Spatula, 4 inches blade	Each	1
	Trimming Knife	Each Each	1 1
	Heavy Duty Solution Balance, 20 kg. capacity Mixing Pan, 24" x 24" x 3" with blade	Each	1
	Moisture Can, 500 cc with cover	Each	6
		Lach	0
d)	Laboratory CBR		
	Items included per set:		
	Mechanical Loading Press, 45 KN cap. w/ metric dial reading to 0.025 mm	Unit	1
	CBR Mold, 6" dia. x 7" w/ collar and base plate	Each	3
	Slotted Surcharge Weight, 5 lbs.	Each	2
	Circular Surcharge Weight, 5 lbs.	Each	2
	Straight Edge, 12" x 1-½" x 1/8"	Each	1
	Spacer Disk	Each	1
	CBR Swell Plate	Each	1
	Dial Indicator Reading to 0.025 mm for penetration Swell Dial Indicator	Each Each	1
	Tripod Attachment	Each	1
	4.5 T Capacity Proving Ring	Each	1
	Filter Screen, 100 mesh, 6-5/16" dia.	Each	1
	Filter Screen, 100 mesh, 0-3/10 dia.	Box	1

Road Upgrading and Maintenance of Lautem - Com Section Sta. 182+040 - 201+800 (19.760km), Lautem Municipality (Tender/175/MOP-2024)

Box

1

	Description	Unit	Quantity
e)	Field Density Sand Cone and Jug Replacement Jug, Plastic Density Plate Sample Can Liquid Sample bags, 8" x 14" Sampling Spoon Plastic Bags, 8" x 14" x 0.0035 Field Can, 1 Gallon Steel Chisel, 1" width Ball Hammer Sand Scoop Speedy Moisture Tester with Reagents Field Scale, 15 kgs; 4.5 gram sensitivity	Set Set Pieces Each Set Each Each Each Each Each Unit Set	1 1 10 200 2 200 1 1 1 1 1 1 1
f)	Organic Impurities		
	 Graduated Test Bottle, 12 oz. Sodium Hydroxide Solution Color Standard Chart for Organic Impurities 	Pieces Bottles Each	6 2 2
Ш.	CONCRETE TESTING EQUIPMENT		
	 #4 - 8" dia. Brass Sieve #8 - 8" dia. Brass Sieve #16 - 8" dia. Brass Sieve #30 - 8" dia. Brass Sieve #50 - 8" dia. Brass Sieve #100 - 8" dia. Brass Sieve #200 - 8" dia. Brass Sieve Portable Compression Testing Machine, 100 tons Sample Splitter, 2-1/2" Opening Cylinder Mold, 6" x 12" Slump Cone & Base w/ Graduated Tamping Rod Beam Molds, 6" x 6" x 21" Mixing Pan, 24" x 24" x 3" Cement Trowel (rectangular blade) Cement Trowel (triangular blade) Density Basket, 2.36 mm mesh Yield Bucket, 1/2 cu. ft. Yield Bucket, 1 cu. ft. Concrete Air meter Platform on Balance, 100 kgs capacity, 200 grams sensitivity Core Drilling Machine 4" dia. Core Drilling Machine 6" dia. Cylinder Capper, 6" x 12" 	Each Each Each Each Each Unit Each Unit Each Each Each Each Each Each Each Each	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

III. BITUMINOUS MATERIALS TESTING

	Description	Unit	Quantity
a)	Marshall Mix Design		
		Each	1
	Stability Compaction Hammer	Each	4
	Stability Compaction Mold with base and collar	Each	1
	Compaction Mold Holder	Each	1
	Compaction Pedestal	Each	1
	Hot Plate	Each	1
	Sample Ejector	Each	1
	Centrifuge Extractor, 1,500g. cap.	Each	1
	Stainless Steel mixing bowl	Each	1
	Sample Extractor	Each	1
	Spatula Filter Paper Ring (100/box)	Box	10
b)	Marshall Stability and Flow	Cat	4
	Otability Operation Machine consolets with att	Set	1
		achment and Each	
	accessories, 60KN cap.	Unit Fach	

	O m
Asphalt Flow indicator	Each
Water Bath, 220V/50 cycle	Each
Asphalt Filler disc	Each
Timer	Each
Extractor bowl with cover	Each
Claw Hammer	Each
Core Drilling Machine, with tools and kit	

1

IV. MISCELLANEOUS EQUIPMENT & ITEMS

24" x 24" x 34.5"Gas Range, 3 Burners with OvenEachGraduated Cylinder, 1000 mlEachGraduated Cylinder, 500 mlEachGraduated Cylinder, 100 mlUnitGraduated Cylinder, 50 mlEachGraduated Cylinder, 25 mlEachSand Equivalent SetSetVernier CaliperEachHot Plate, 12" x 24" x 220VEachGlass Plate, 15 cm x 15 cmEach
Graduated Cylinder, 1000 mlEach1Graduated Cylinder, 500 mlEach1Graduated Cylinder, 100 mlUnit1Graduated Cylinder, 50 mlEach1Graduated Cylinder, 50 mlEach1Graduated Cylinder, 25 mlEach1Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Graduated Cylinder, 500 mlEach1Graduated Cylinder, 100 mlUnit1Graduated Cylinder, 50 mlEach1Graduated Cylinder, 25 mlEach1Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Graduated Cylinder, 100 mlUnit1Graduated Cylinder, 50 mlEach1Graduated Cylinder, 25 mlEach1Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Graduated Cylinder, 50 mlEach1Graduated Cylinder, 25 mlEach1Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Graduated Cylinder, 25 mlEach1Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Sand Equivalent SetSet1Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Vernier CaliperEach1Hot Plate, 12" x 24" x 220VEach1
Hot Plate, 12" x 24" x 220V Each 1
Stanley Steel Tape, 5 m Each 1
Pipe Wrench, 500 mm Each 1
Trowel, 150 mm blade Each 1
Calcium Carbide Reagent Box 1
Plastic Buckets Each 2
Sand Equivalent Stock SolutionBottles10
Shovel, Short-Handled Each 1
L.A. Abrasion Machine Unit 1
Pick Each 1

Description	Unit	Quantity
Sodium Hydroxide Solution for Organic Impurities	Bottles Each	10 6
Paint Brush, 2.5 cm wide Sodium Sulphate Solution for Soundness	Bottles	10
Rubber Mallet, 15 cm diameter Distilled Water	Each	6
Scoop, Square Mouth, Cast Aluminum 76 cm x 20 cm diameter	Each	1

V. PUBLICATIONS

The Contractor shall provide the related AASHTO publications both in hard and electronic copies to the laboratory, which shall be the property of the Employer after project completion.

Part I AASHTO Specifications, latest Edition	Set	1
Part II AASHTO Tests, latest Edition	Set	1

SCHEDULE D - Operation/Maintenance of Combined Field Office/Laboratory and Living Quarters

Description	Quantity
a) Operation/Maintenance Staff	
Messenger / Utility Man	one (1)
Watchman / Security Guard	two (2)
Cook / Maid	two (2)
b) Laboratory Staff	
Laboratory Technician	two (2)
Laboratory Aide	four (4)
Clerk Typist/Encoder	one (1)
c) Miscellaneous	
Water Bill	One (1)/ month
Electric Bill	One (1)/ month

SCHEDULE E - Supplies and Consumable Stores for Combined Field Office/Laboratory

	Description	Unit	Quantity
a)	Office Supplies (to be provided only on the 1 st month)		
	Stapler	Each	6
	Staple Wire Remover	Each	6
	Two (2) Hole Puncher	Each	2
	Tape Dispenser	Each	4
	Triangle, 30 x 60 x 12"	Each	1
	Triangle, 45 x 45 x 12"	Each	1
	Protractor, 360 x 18" dia.	Each	1
	Triangular Scale, Metric	Each	1
	Incoming/Outgoing Table Tray	Each	6
	Waste Paper Bin	Each	10
	Pencil Sharpener	Each	1
	Steel Ruler, 36 inches	Each	1
	Cutting Mat (60 x 90 cm), rubberized	Each	1
	Scissors	Each	2

Description	Unit	Quantity
First Aid Kit	Each	2
Stamp Pad w/ Ink	Set	1
Field Book	Piece	12
Record Book, (100 leaves)	Piece	12
Mechanical Pencil 0.5 mm	Each	15
Heavy Duty Cutter	Each	2
b) Office Supply (Monthly)		
Cartridge (Computer Printer/Ink), color	Each	2
Cartridge (Computer Printer/Ink), black & white	Each	2
Toner (Laser Printer)	Each	1
CD, Rewritable	Each	10
Bond Paper, A4 size	Ream	5
Copy Paper, A3 size	Ream	1
Yellow Pad Paper	Pad	2
Ballpoint	Each	6
Sign Pen	Each	6
Eraser, Staedtler	Each	6
Correction Fluid 15 ml	Each	2 2
Magic Tape, 18 mm, 33 mm Cloth Tape, 1", 2" & 3"	Roll Roll	2
Field Book	Piece	2
Staple Wire, 5000pcs per box, std. size	Box	2
Staple Wire, 5000pcs per box, std. size	Box	2
Paper Clip, 100 pcs. per box, 33mm	Box	2
Brown Envelope, Long	Piece	12
Brown Envelope, Short	Piece	12
Expanding Envelope, Long	Piece	12
Letter Envelope, White	Piece	12
Letter Envelope, Brown	Piece	12
Folder, Long	Piece	12
Folder, Short	Piece	12
Fastener	Box	1
Pencil Lead, 0.5 mm 2B, HB, F	Tube	3
Marker (Stabilo)	Piece	6
Cutter Blade	Tube	4

c) Consumable Stores (Monthly)

Toilet Paper	Roll	10
Insect Spray (Baygon), 350 g.	Each	1
Toilet Deodorant	Each	2
Compact Flourescent Lamps, 20-40W	Each	1
Fluorescent Tube, 20 – 40W	Each	1
Toilet Soap	Each	6
Floor Mop/ Rug	Each	1
Replenishment of First Aid Kit	Lot	1
Broom	Each	2

d) Laboratory Consumable Stores (Monthly)

Section 6 – Employer's Requirements

Description	Unit	Quantity

The Contractor shall be fully responsible to provide sufficient test consumables to operate the laborate without disturbing the actual site progress with the Contractor's own cost.

SCHEDULE F - Supplies and Consumable Stores for the Living Quarters

Description	Unit	Quantity
a) Supplies (to be provided only on the 1 st month)		
Pairs of polyester pillows, 30 cm x 60 cm x 15 cm Pillow Cases, 40 cm x 80 cm Bed Sheets, cotton, 160 cm x 200 cm Blankets, cotton, 160 cm x 200 cm	Pair Each Each Each	26 52 26 26
b) Consumable Stores (Monthly)		
Toilet Paper Insect Spray (Baygon), 350 g Toilet Deodorant Compact Fluorescent Lamps, 20-40W Fluorescent Tube, 20 – 40W Toilet Soap Floor Mop Rug Broom	Roll Each Piece Each Each Each Each Each	24 2 3 1 2 12 1 2

SCHEDULE G - Survey Personnel

Description	Quantity
Surveyor/ Instrument Man	one (1)
Survey Aides	two (2)

These personnel shall have at least three (3) years working experience in similar position and shall work under the direct supervision of the Engineer or his duly authorized representatives.

No separate payment shall be made for complying with the requirements of this item as they are considered subsidiary to all pay items of the Contract.

SCHEDULE H - Survey Instruments/Equipment

Description	Unit	Quantity
Electronic Total Station, Sokia Model Set 6F or equivalent. Ave. Measuring Range in Single Prism = 1.34 m – 1500 m Accuracy (Std. Deviation) H&V 5 sec (1.5 m gon/0.02 mil) Display resolution 1 sec, 0.2	Set	1

Section 6 – Employer's Requirements

Description	Unit	Quantity
m gon/5 sec, 1 m gon selectable, complete with standard accessories, including triback with prism and tripod		
Wild/Leica Automatic Level, Model NA824, 24 x erect image telescope magnification, complete with standard accessories, with aluminum tripod, model TA-165	Set	1
50 meters tape (Fiberglass)	Each	1
Range Poles, 3 meters, Boit Aluminum	Each	3
Leveling Rods, 5 meters, Boit Aluminum	Each	1
Survey Umbrella	Each	1
Index Pocket Steel Tape, 3 meters, with stop locking system	Each	1
Index Pocket Steel Tape, 5 meters, with stop locking system	Each	1
Claw Hammer	Each	1
Global Positioning System (GPS)	Each	1

Adequate supply of pegs, concrete blocks, survey monuments, steel pins, paint hammer, saws, metal templates, straight edges, record book and other materials approved by the Engineer as necessary for the work shall be supplied by the Contractor.

All survey instruments/equipment provided under this item as "Assistance to the Engineer" shall remain the property of the Contractor upon completion of the Contract.



MINISTÉRIO DO PLANEAMENTO E INVESTIMENTO ESTRATÉGICO

IX GOVERNO CONSTITUCIONAL



Cemissão Nacional de Aprovisionamento

INVITATION FOR BIDS

TENDER/175/MOP-2024

Date: 18 December 2024

1. In accordance with paragraph a) (1) article 43.°, article 1. 44.°, (2) article 73.° from de Decree-Law no. 22/2022, May 11th, amended by the Decree-Law no. 14/2023, April 12ththe National Procurement Commission (NPC), as instructed by the Employer - Ministry of Public Works (MPW) - is inviting interested eligible international and national companies to submit bids for the:

ROAD UPGRADING AND MAINTENANCE OF LAUTEM - COM SECTION, STA. 182+040 201+800 (19.760KM), LAUTEM MUNICIPALITY

- 2. The project is located in Lautem Municipality.
- The bidding shall be conducted with Single Stage-Two 3. Envelopes Procedure, wherein the Technical Bid and Price Bid shall be submitted together in separately sealed envelopes.
- 4. Participation in this bidding process is open to all interested international and national bidders. The attention of interested bidders is drawn to the key qualification and award criteria detailed in the Bidding Document, which include:
 - **Historical Financial Performance** a.

Submission of audited financial statements or, if not required by the law of the Bidder's country, other financial statements acceptable to the Employer, for the last three (3) years (2021, 2022 and 2023) to demonstrate the current soundness of the Bidder's financial position. As a minimum, the Bidder's net worth for the last year calculated as the difference between total assets and total liabilities should be positive.

b. Average Annual Construction Turnover For Single Entities/Joint Ventures

Minimum average annual construction turnover of \$17,500,000.00 calculated as total certified Em caso de consórcio, todos os sócios em conjunto deverão payments received for contracts in progress or completed, within the last three (3) years (2021, 2022 and 2023).

In case of JV, all Partners Combined must meet the requirement, one Partner must meet the 40% of the Requirement and each Partner must meet the 25% of the Requirement.

Financial Resources c.

For Single Entities/Joint Ventures

The Bidder must demonstrate that its financial resources defined in FIN - 3, less its financial obligations for its current contract commitments defined in FIN - 4, meet or exceed the total requirement for the Subject Contract of \$2,200,000.00.

In case of JV, all Partners Combined must meet the requirement, one Partner must meet the 40% of the

Avenida de Balide, Património do Estado, Díli, Timor-Leste www.cna.gov.tl 3331101

ANÚNCIO DE CONCURSO

TENDER/175/MOP-2024 Data: 18 de Dezembro de 2024

Nos termos da alínea a) do nº 1 do artigo 43º, artigo 44.º, nº 2 do artigo 73.º do Decreto-Lei nº 22/2022 de 11 de Maio, alterado pelo Decreto-Lei nº 14/2023, de 12 de Abril, a Comissão Nacional de Aprovisionamento (CNA), conforme instruída pela Entidade Adjudicante - Ministério das Obras Públicas (MOP) convida empresas internacionais e nacionais elegíveis a apresentarem propostas para:

REABILITAÇÃO E MANUTENÇÃO DO TROÇO DE ESTRADA ENTRE LAUTEM E COM, SEG. 182+040 -201+800 (19.760KM), MUNICÍPIO DE LAUTEM

- 2. A localização do projeto é no Município de Lautem.
- 3. O concurso será realizado sob Fase Única Procedimento de dois envelopes, sendo que as propostas Técnica e Financeira deverão ser apresentadas juntamente mas em envelopes separados e selados.
- 4. A participação neste processo de concurso está aberta a todos os candidatos internacionais e nacionais interessados. Chama-se atenção dos candidatos interessados para os principais critérios de qualificação detalhados no Caderno de Encargos, que incluem: a. Histórico Financeiro

Apresentação de demonstrações financeiras auditadas ou, caso não seja exigido pela lei do país do candidato, outras demonstrações financeiras aceitáveis para a Entidade Adjudicante referentes aos últimos três (3) anos (2021, 2022 e 2023), de forma a demonstrar a solidez atual da posição financeira do candidato. No mínimo, o património líquido do candidato do último ano, calculado como a diferença entre o total de ativos e o total de passivos, deverá ser positivo.

b. Média Anual de Faturação

Para Entidades Únicas/Consórcios

Média anual mínima de faturação de US\$ 17,500,000.00 calculados como o total de pagamentos certificados recebidos para contratos em curso ou concluídos, nos últimos três (3) anos (2021,2022 e 2023).

preencher o requisito, [sendo que] um sócio deverá preencher 40% do requisito e cada sócio deverá preencher 25% do requisito.

c. Recursos Financeiros

Para Entidades Únicas/Consórcios

O candidato deverá demonstrar acesso aos recursos financeiros definidos no formulário FIN-3 menos as suas obrigações financeiras para os seus compromissos contratuais atuais definidos no formulário FIN-4, a fim de cumprir ou exceder o requisito total de US\$ 2,200,000.00. para o Contrato em epígrafe.

Em caso de consórcio, todos os sócios em conjunto deverão preencher o requisito, [sendo que] um sócio deverá preencher 40% do requisito e cada sócio deverá preencher 25% do requisito.

d. Contratos semelhantes em dimensão e natureza

Participação como Empreiteiro principal ou sócio de Consórcio em, pelo menos, dois (2) contratos semelhantes que tenham sido satisfatoriamente/substancialmente concluídos entre 1 de Janeiro de



MINISTÉRIO DO PLANEAMENTO E INVESTIMENTO ESTRATÉGICO

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Comissão Nacional de Aprovisionemente

Requirement, cach Partner must meet the 25% of the 2017 c o prazo de apresentação de propostas para o presente concurso Requirement. e que sejam semelhantes às obras propostas, sendo o montante da

d. Contracts of Similar Size and Nature

Participation as a prime contractor or joint venture partner in at least two (2) similar contracts that have been successfully or substantially completed between 1st January 2017 and bid submission deadline and that are similar to the proposed works, where the value of the Bidder's participation under each contract exceeds \$10,000,000.00.

The similarity of the contracts shall be based on Section 6. Employer's Requirements and Scope of Works, specify the minimum key requirements in terms of physical size, complexity, construction method, technology and/or other characteristics.

e. Construction Experience in Key Activities

For the above and any other contracts that have been successfully or substantially completed as prime contractor or joint venture member between 1st January 2017 and Bid submission deadline, a minimum construction experience in the following key activities successfully completed in one contract:

Construction of minimum of 15 km of similar road in mountainous terrain with slope 6, protection works (retaining walls, gabions, bioengineering or similar); drainage works and earth excavation and moving operations.

- The minimum passing score for bidder qualification is 75 points. The Bidder must submit all the qualification document as required in the Bidding Document.
- Interested bidders may inspect the Bidding Documents or obtain further information from: National Procurement Commission (NPC) Avenida De Balide, Díli, Timor-Leste Tel: +670 3331101

Email: rv@cna.gov.tl

CC: as(a cna.gov.tl; ns(a) cna.gov.tl; ab(a) cna.gov.tl; ifr(a) cna.gov.tl; le(a) cna.gov.tl

- 7. The Bidding Document can be obtained free-of-charge by any interested companies by sending through email a letter to participate in the tender to the email addresses specified above. Upon receipt of letter of intent, the National Procurement Commission (NPC) will promptly send via email a PDF copy of the documents including Bid Submission Forms.
- 8. A pre-bid meeting will be held at 10:00 hour's local time on 8 January 2025 at the same address specified above. Attending the Pre-bid meeting is mandatory. The bidder has the option to attend the pre-bid meeting physically or virtually through Zoom in date, time and place with the above with the access as follows. Meeting ID: 642 193 8789 Passcode: cna2021

Join Zoom Meeting

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2017 e o prazo de apresentação de propostas para o presente concurso e que sejam semelhantes às obras propostas, sendo o montante da participação do candidato em cada contrato igual ou superior a US\$ 10,000,000.00.

A semelhança dos contratos basear-se-á na Secção 6, Requisitos do Contratante e Âmbito das Obras, onde se especificam os principais requisitos mínimos em termos de dimensão física, complexidade, método de construção, tecnologia e/ou outras características.

e. Experiência de construção em atividades principais

Para os contratos supracitados e quaisquer outros contratos [concluídos ou substancialmente concluídos], como empreiteiro principal ou sócio de consórcio entre 1 de Janeiro de 2017 e o prazo de apresentação de propostas para o presente concurso, deverá existir uma experiência mínima de construção nas seguintes atividades principais concluídas com sucesso (num contrato):

Construção de um mínimo de 15 km de estrada semelhante em terreno montanhoso com obras de proteção de encostas (muros de contenção, gabiões, bioengenharia ou similares); obras de drenagem, escavação de terras e operações de deslocação.

- A pontuação mínima de passagem para a qualificação de cada candidato é de **75 pontos.** O candidato deverá apresentar todos os documentos de qualificação conforme exigido pelo Caderno de Encargos.
- Os candidatos interessados poderão consultar o Caderno de Encargos do Concurso ou obter informações complementares com a:

Comissão Nacional de Aprovisionamento (CNA) Avenida de Balide, Díli, Timor-Leste Tel: +670 3331101 *Email: rv@cna.gov.tl CC:* as@cna.gov.tl; ns@cna.gov.tl; ab@cna.gov.tl; jfr@cna.gov.tl; lc@cna.gov.tl

- 7. As empresas interessadas poderão obter, gratuitamente, o Caderno de Encargos mediante o envio – por email – de uma carta para participação no concurso, para os endereços de email acima especificados. Após a receção da referida carta, a Comissão Nacional de Aprovisionamento (CNA) enviará imediatamente, através de email, cópias em PDF dos documentos solicitados (incluindo formulários para apresentação).
- Terá lugar uma conferência prévia pelas 10 horas (hora local), a
 8 de Janeiro de 2025, no endereço supracitado. A participação na conferência prévia é obrigatória para os candidatos.

Os candidatos terão a opção de participar na conferência prévia fisica ou virtualmente através de Zoom em data, hora e local acima referidos, com o seguinte acesso:

Meeting ID: 642 193 8789

Passcode: cna2021

Join Zoom Meeting

https://us06web.zoom.us/i/6421938789?pwd=dnBsWmpnN md2WVdVRIJJT3dvUlBkQT09,

9. Os candidatos deverão anexar às suas Propostas Técnicas uma Garantia de Proposta (sob a forma de Garantia Bancária) no montante de:



MINISTÉRIO DO PLANEAMENTO E INVESTIMENTO ESTRATÉGICO

IX GOVERNO CONSTITUCIONAL



Comissão Nacional de Aprovisionamento

https://us06web.zoom.us/j/6421938789?pwd=dnBsW US\$130,000.00 (cento e trinta mil dólares norte-americanos). mpnNmd2WVdVRIJJT3dvUlBkQT09, 10. A garantia de proposta deverá ser válida até vinte e oito (28) 9. Bidders must enclose with their Technical Bid a Bid dias após o período original de validade da proposta, ou após Security (in the form of Bank Guarantee) in the qualquer período de prorrogação, caso solicitado, nos termos da amount shown below: IAC18.2. USD 130,000.00 (One Hundred and Thirty Thousand A validade da garantia de proposta é de (180+28) = 208 dias a United States Dollars). contar da data de apresentação da proposta. 10. The bid security shall be valid twenty-eight (28) days 11. As propostas deverão ser recebidas na Caixa de Concurso beyond the original validity period of the bid, or beyond localizada no mesmo endereço acima especificado, o mais any period of extension if requested under ITB 18.2. tardar até às 15:00 horas (hora local) do dia 3 de Fevereiro The validity of the bid security is (180+28) = 208 days de 2025. from the bid submission date. 12. As Propostas Técnicas serão abertas, no mesmo endereço acima 11. The bid must be received in the Tender Box located at descrito, a 3 de Fevereiro de 2025 às 15:00 horas locais de the same address specified above not later than 15:00 Timor-Leste e na presença dos representantes dos concorrentes hour's local time on 03 February 2025. que desejarem assistir. As Propostas Técnicas serão 12. Technical Bids will be opened at the same address at 03 imediatamente abertas após a sua apresentação. February 2025 at 15:00 hours Timor-Leste time and 13. Quaisquer propostas ou respetivas alterações recebidas pelo in the presence of Bidders representative who wish to Contratante após o prazo determinado, serão declaradas tardias attend. Technical Bids will be opened immediately after e rejeitadas, sendo imediatamente devolvidas sem serem submission of bids. abertas. 13. Any Bid or its modification received by the Employer 14. Orçamento máximo para a obra: US\$13,814,026.05 (incluindo after the deadline shall be declared late and rejected, and impostos e outras despesas e encargos). O concorrente será promptly returned unopened. responsavel pelo pagamento de todos os impostos aplicáveis 14. The Maximum budget for the assignment: US\$ nos termos da lei em vigor e de acordo com o Caderno de 13,814,026.05 (inclusive of Taxes and other expense and Encargos. profit). The Bidder is responsible to pay all applicable Nota: O Contratante poderá desqualificar propostas taxes in accordance with the law and as per bidding financeiras avaliadas que excedam o orçamento máximo. document. 15. A duração de construção é de 540 dias, e o período de Note: The Employer may disgualify evaluated price notificação de defeitos é de 365 dias. bids exceeding maximum budget. 16. O candidato deverá apresentar justificação - na proposta 15. The duration for construction is 540 days and Defect financeira - caso o preço proposto não atinja 70% da estimativa Notification Period is 365 days de custo (preço anormalmente baixo). 16. Bidder shall provide justification in the price bid if 17. O Contratante deverá adjudicar o contrato ao Concorrente com abnormally low-price bid (if it doesn't reach 70% of the a pontuação global mais elevada, avaliada de acordo com o cost estimate). procedimento especificado na Secção 3 - Procedimento de 17. The Employer shall award the contract to the Bidder with Avaliação de Propostas - desde que o Concorrente seja the highest combined score evaluated in accordance with declarado como qualificado para a execução do Contrato de the procedure specified under Section 3 - Bid Evaluation forma satisfatória. Procedure, provided further that the Bidder is determined 18. O vencedor deste concurso deverá apresentar uma Caução de to be qualified to perform the Contract satisfactorily. Execução sob a forma de garantia bancária incondicional e 18. The winner of this tender will be required to submit a irrevogável. A Garantia Bancária emitida por banco estrangeiro Performance Guarantee in the form of an unconditional deverá ter um banco correspondente em TL. Além disso, and non-revocable bank guarantee. Bank Guarantee durante a execução do contrato, o vencedor (adjudicatário) issued by an overseas bank shall have a corresponding estará sujeito a uma caução de qualidade na forma de retenção. bank in TL. Additionally, during contract 19. O concorrente será responsável pelo pagamento de todos os implementation, the winner (awardee) will be subjected impostos relacionados. to a quality guarantee in the form of retention. 20. A validade da Proposta deverá ser de 180 dias após a 19. Bidder shall be responsible for paying of all related apresentação da mesma. taxes. 20. The bid Validity is 180 days after the submission of the bid. mun Hermingardo Albano Soares Diretor-Executivo da-Comissão Nacional de Aprovisionamento CIONICICAL DE

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