

INFORMATION SHEET FOR PROCUREMENT OF TRANSFORMERS

Reference No: FNK-I/IUL/2022/043

Issued on: 19th January 2022

Issued by:

Fenaka Corporation Limited

Male', Republic of Maldives





Section I: Instruction to Bidders

A. General					
1. Scope of Bid	1.1	Fenaka Corporation Limited requests quotations for transformer(s) in			
		accordance with Section III, Technical Specifications			
	1.2	It is in Fenaka Corporation Limited's discretion to cancel this bid invitation			
		at any time.			
2. Eligible	2.1	Local companies registered in Maldives are eligible to participate in the			
Participants		tender			
	2.2	Foreign companies are eligible to participate in the tender only if the total bid			
		value is above 2,500,000 Maldivian Rufiyaa.			
B. Preparation of the Bid					
3. Bid Prices	3.1	The unit price of each item and the total price shall be clearly indicated in the			
		quotation			
	3.2	All items shall be quoted in the bid (please refer to Section III, Technical			
		Specifications for the details of required items)			
	3.3	Quotation shall separately indicate the additional charges such as freight			
		charges and Insurance. GST for mentioned charges should be omitted in			
		grand total.			
	3.4	The bidder shall submit quotation on CIF basis to Male' port			
4. Currency	4.1	The bidder shall quote entirely in Maldivian Rufiyaa			
5. Alternative Bids	5.1	Bidders can submit a maximum of two (2) options			
6. Validity of Bids	6.1	Quotation shall remain valid for minimum sixty (60) days from the date of			
		bid opening			
7. Bid Security	7.1	All bids should be accompanied with a bid security of USD 5,000 (Five			
		Thousand US Dollars) or its equivalent in Maldivian Rufiyaa			
	7.2	The bid security should be:			
		- Original bank guarantee letter (or)			
		- Bank guaranteed and stamped check (or)			
		- An insurance policy from Maldives Monetary Authority (MMA)			
		registered insurance company			

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Page 2 of 9

















	7.3	Any bid not accompanied by a Bid Security shall be rejected during bid
		opening
	7.4	The bid security must be valid for a minimum of twenty (20) additional days
		beyond the validity of quotation
8. Technical	8.1	All relevant information including the brand shall be given to enable technical
Compliance		evaluation of quoted items
_	8.2	If the manufacturer or assembler is not the same as the bidder, a document
		indicating that manufacturer or assembler is willing to sell the item to the
		bidder is required
	8.3	Technical compliance letter will be required to enable technical evaluation
	8.4	If the goods do not comply with the requirements mentioned in <i>Section III</i> ,
		Technical Specifications, the bid will be rejected during evaluation.
9. Documents	9.1	Quotation (inclusive of the delivery period and payment terms)
Comprising the	9.2	Specifications of the offered product
Bid	9.3	Single-line diagram of offered product
	9.4	Details of the company
		- Company profile/background
		- Company registration certificate
		- GST registration certificate (for local bidders only)
		- TAX clearance report (6 months validity)
		- Contact details (name, designation, mobile number and e-mail address)
	9.5	Experience letters, if available
		- Letters within past five (5) years
		- Relevant experience letters
		- Letters with project name and value
	9.6	One (1) compact disc with original bid document scanned and written
	9.7	Bids lacking the documents above are subjected to be rejected during the bid
		opening
10. Format of Bid	10.1	The Bidder shall submit two (2) sets of the bid document (1 original and 1
		copy), enclosed separately in two envelopes and sealed with company stamp
		topj,, the topic separately in the envelopes and sealed with company samp

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Page 3 of 9

















	10.2	All pages of the bid document shall be stamped and bound properly				
		(excluding the bid security)				
C. Bid Submission						
11. Sealing and	11.1	The bid document shall be sealed properly in an envelope clearly marked				
Marking Bid		'ORIGINAL' or 'COPY', with the name of the company and the tender				
Document		reference number (FNK-I/IUL/2022/043)				
12. Bid Opening	12.1	The bids will be opened on 08 th February 2022, 1130hrs in the presence of				
		bidders				
	12.2	Bids will be opened at:				
		Fenaka Corporation Limited				
		Hilaalee Magu, K. Male', Republic of Maldives				
	12.3	Bids received electronically will not be accepted				
13. Bid Rejection	13.1	Fenaka Corporation Limited shall not consider any bidders that arrive after				
		the deadline for submission				
	13.2	Bidders that do not register for the tender are unable to participate in the bid				
		opening				
	13.3	Bids lacking the documents mentioned in 9. Documents Comprising the Bid				
		(except 9.5 Experience letters) and that do not comply with 10. Format of				
		Bid are subjected to be rejected				
D. Awarding of Contract						
14. Payment	14.1	An advance payment will not be released for this project				
Terms	14.2	Proposed payment terms should not be tied with submission of Bill of Lading.				
15. Factory	15.1	The transformer(s) shall be fully tested at the manufacturer workshop in the				
Acceptance		presence of Client's appointees via video conferencing				
Testing	15.2	The testing shall be conducted at internationally accepted testing standards				
	15.3	The transformer(s) shall undergo protection testing and operation testing				
	15.4	The transformer(s) shall be checked for dimension and the supplier shall				
		provide the dimensions of the transformer(s) during the virtual factory				
		acceptance testing.				
	15.5	Video recorded while operating the units will not be accepted as virtual				
		factory acceptance testing.				















Section II: Evaluation Criteria

Proposal Cost: 70 points for the lowest price

- (Lowest price / proposed price) x 70

Delivery: 20 points for the lowest delivery period

- (Lowest delivery period / proposed delivery period) x 20
- If the delivery period indicates 'ex-stock', it shall be taken same as the party offering the longest delivery period.

Credit Period: 10 points for the maximum credit period

- (Proposed credit period / longest credit period) x 10

Note: Any discrepancy in technical details specified in quotation with technical specification document, the specification shall prevail.

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Section III: Technical Specifications

Description	Quantity
500KVA Step-Down Transformer (0.415/11kV)	01
800KVA Step-Down Transformer (0.415/11kV)	02

500kVA Distribution Transformer with Separate RMU and LV Panel

General information

Climatic Conditions

Materials supplied shall be suitable for operating under the following climatic conditions

Climate : Typical tropical coast line.

Atmosphere: Saliferous, corrosive and dusty. Altitude: 2 meter above mean sea water level.

Temperature: 32 °C (mean maximum) 25 °C (mean minimum).

Barometric air pressure: 1010 millibars.

Relative humidity: 90%.

145 days/year. Average rainfall: Average sunshine: 24 days/month. Mean wind speed: 10.8 knots. Maximum wind speed: 15.1 knots.

Equipment must withstand worst tropical conditions, including lightning, cyclonic rains, and high humidity.

A) Step-Down Transformer 11kV/415V, 500kVA

3 phase 50Hz 500kVA Dyn11, (SCHNEIDER, CHAURANCHAI, ABB, JUBANG, ALFANAR), core type double wound with copper conductor, mineral oil immersed ONAN cooled distribution transformer with corrugated tank or conservator arrangement having a no load voltage ratio of 11/0.433 KV. Tappings +2.5% to -2.5% in steps of 2.5% shall be provided at line end f HV winding. Changing of taps shall be carried out by means of OFF Load Tap Changer.

Temperature rise shall be 50/60 °C in oil/winding respectively over a maximum ambient of 40°C. The transformer shall be manufactured as per latest IEC.

HV Insulation Level 12kV Power frequency 28kV. r.m.s. Basic Impulse Level 75kV. Peak. Impedance - % at 75°C 4.75% HV/LV Connection Delta/ Star N. pt

Dial type thermometer with contacts and control box for relays. Level indicator and pressure relief valve and oil drain valve.

Hermetically sealed without gas cushion. Relevant testing standards: IEC / BS standards.

Page 6 of 9















B) Separate LV Panel for Transformer

Free standing LV Panel with 1200A, PVC sleeved Cu busbar, complete With measuring, indication and protection (ELR).

Incoming

I Nos x 800A ACB motorized - main circuit breaker

Outgoing

- 1 Nos x Outgoing feeder with 630A MCCB
- 3 Nos x Outgoing feeder with 400A MCCB
- 4 Nos x Outgoing feeder with 300A MCCB

(Rated current shall be adjustable from 50 to 100%); with ELR, Amp meter & selector switch. Bottom entry Cable Termination arrangement.

Bottom entry Cable Termination arrangement. Complete with nuts and bolts to connect LV cables.

C) 1Nos x 3 Way Non Extensible Unit with 2 Nos. Isolators as Incomers and 1 No. Circuit Breaker as Outgoing to 500kVA Transformer (TYPE Ringmaster: Merlin Gerin RM6 NE-IDI or equivalent)

3 Way, 11kV, indoor extensible free standing metal clad SF6 insulated ring main unit compromising of three numbers 630A fault making/load breaking switches and one number 200A tee-off circuit breakers complete with all necessary measurement and protection devices.

The RMU should be fitted with Feeder Remote Terminal Unit (FRTU) complying to IEC 60870-5, IEC 62351 and IEEE P1686. The RMU should be designed for SCADA connectivity in future and should allow individual control of isolator/Breaker switches and send data such as electrical parameters and temperature of transformer connected to RMU to master station.















800kVA Distribution Transformer with Separate RMU and LV Panel

General information

Climatic Conditions

Materials supplied shall be suitable for operating under the following climatic conditions

Climate: Typical tropical coast line. Atmosphere: Saliferous, corrosive and dusty. Altitude: 2 meter above mean sea water level.

Temperature: 32 °C (mean maximum) 25 °C (mean minimum).

Barometric air pressure: 1010 millibars.

Relative humidity: 90%.

Average rainfall: 145 days/year. Average sunshine: 24 days/month. Mean wind speed: 10.8 knots. Maximum wind speed: 15.1 knots.

Equipment must withstand worst tropical conditions, including lightning, cyclonic rains, and high humidity.

A) Step-Down Transformer 11kV/415V, 800kVA

3 phase 50Hz 800kVA Dyn11, , (SCHNEIDER, CHAURANCHAI, ABB, JUBANG, ALFANAR), core type double wound with copper conductor, mineral oil immersed ONAN cooled distribution transformer with corrugated tank or conservator arrangement having a no load voltage ratio of 11/0.433 KV. Tappings +2.5% to -2.5% in steps of 2.5% shall be provided at line end f HV winding. Changing of taps shall be carried out by means of OFF Load Tap Changer.

Temperature rise shall be 50/60 °C in oil/winding respectively over a maximum ambient of 40 °C. The transformer shall be manufactured as per latest IEC.

HV Insulation Level 12kV Power frequency 28kV. r.m.s. Basic Impulse Level 75kV. Peak Impedance - % at 75°C 4.75% HV/LV Connection Delta/ Star N. pt

Dial type thermometer with contacts and control box for relays. Level indicator and pressure relief valve and oil drain valve.

Hermetically sealed without gas cushion.

Relevant testing standards: IEC / BS standards.















B) Separate LV Panel for Transformer

Free standing LV Panel with 1500A, PVC sleeved Cu busbar, complete With measuring, indication and protection (ELR).

Incoming

I Nos x 1200A ACB motorized - main circuit breaker

- 1 Nos x Outgoing feeder with 630A MCCB
- 3 Nos x Outgoing feeder with 400A MCCB
- 4 Nos x Outgoing feeder with 300A MCCB

(Rated current shall be adjustable from 50 to 100%); with ELR, Amp meter & selector switch. Bottom entry Cable Termination arrangement.

Bottom entry Cable Termination arrangement. Complete with nuts and bolts to connect LV cables.

C) 1Nos x 3 Way Non Extensible Unit with 2 Nos. Isolators as Incomers and 1 No. Circuit Breaker as Outgoing to 800kVA Transformer (TYPE Ringmaster: Merlin Gerin RM6 NE-IDI or equivalent)

3 Way, 11kV, indoor extensible free standing metal clad SF6 insulated ring main unit compromising of three numbers 630A fault making/ load breaking switches and one number 200A tee-off circuit breakers complete with all necessary measurement and protection devices.

The RMU should be fitted with Feeder Remote Terminal Unit (FRTU) complying to IEC 60870-5, IEC 62351 and IEEE P1686. The RMU should be designed for SCADA connectivity in future and should allow individual control of isolator/Breaker switches and send data such as electrical parameters and temperature of transformer connected to RMU to master station.









