

INFORMATION SHEET for PROCUREMENT of TRANSFORMERS

Reference No: FNK-I/IUL/2020/221

Issued on 28th October 2020

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		
		transformers 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 Participants	2.1	Local companies registered in Maldives are eligible to		
		participate in the 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)		
	2.2			
	3.3	Quotation shall separately indicate the additional		
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	3.4	•		
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	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
	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 Compliance	8.1	All relevant information including the brand shall be
		given to enable technical 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 generator set 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 Section III, Technical Specifications, the
		bid will be rejected during evaluation.
9. Documents	9.1	Quotation (inclusive of the delivery period and
Comprising the Bid		payment terms)
	9.2	Specifications of the offered product
	9.3	Single-line diagram of engine panel system
	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)
		'

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		- 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
	10.2	All pages of the bid document shall be stamped and
		bound properly (excluding the bid security)
C. Bid Submission		
11. Sealing and Marking	11.1	The bid document shall be sealed properly in an
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Port Complex Building, 7th Floor, Hilaalee Magu, Male, 20207, Maldives







	13.3	Bids lacking the documents mentioned in 9. <i>Documents</i> Comprising the Bid (except 9.5 Experience letters) and that do not comply with 10. Format of Bid are subjected		
D. Awarding of Contra	ect	to be rejected		
14. Payment Terms	14.1	An advance payment will not be released for this		
		project		
15. Factory Acceptance	15.1	The panel shall be fully tested at the manufacturer		
Testing		workshop in the presence of Client's appointees via		
		video conferencing		
	15.2	The testing shall be conducted at internationally		
		accepted testing standards		
	15.3	The panel shall undergo protection testing and		
		operation testing		
	15.4	The panel shall be checked for dimension and the		
		supplier shall provide the dimensions of the panel		
		during the virtual factory acceptance testing.		

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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
- No points will be given for payment terms if the supplier requests for Letter of Credit (LC)











Section III: Technical Specifications

500 kVA, STEP DOWN TRANSFORMER, WITH RMU AND LV PENAL INFORMATION

RMU, Transformer and LV Panel. Designed for extreme weather condition, salty, hot and humid environment.

- a) 1Nos x 3 Way Non Extensible Unit with 2 Nos. Isolators as Incomers and 1 No. Circuit Breaker as Outgoing to 500kVA Transformer (equivalent to TYPE Ringmaster: MerlinGerin RM6 NE-IIDI) motorized with UVT.
 - 3 Way, 11kV, indoor non extensible free standing metal clad SF6 insulated ring main unit compromising of two numbers 630A fault making/ load breaking switches and one number 200A tee-off circuit breakers complete with all accessories as listed below:
 - IDMT RELAY for Circuit Breakers Self Powered, Merlin Gerin type VIP35 OR Equivalent
 - The Ring Switches and Tee -Off Circuit Breaker are provided with Integrated Earthing Switches with Making Capacity
 - Neon cable indicator for ring switches
 - Integral earthing facility for ring switches
 - Shunt trip coil rated for 230V AC
 - Trip push button for T-off circuit breaker
 - SF6 Gas pressure indicator
 - Padlocking facility

b) 1 No x Transformer 11kV/415V, 500kVA

- 3 phase 50Hz 500 kVA Dyn11, core type double wound with copper conductor oil immersed ONAN cooled, hermetically sealed distribution transformer with corrugated tank &conservator arrangement having a no load voltage ratio of 11/0.433 KV. Tappings +5% to -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
- Temperature rise shall be 45/50 °C in oil/winding respectively over a maximum ambient of 50°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
- With level indicator and pressure relief valve
- Insulating Liquid Type Oil to B.S. 148: 1998. Hermetically sealed.

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- c) LV Panel, 1 set of 415V, 1200A PVC sleeved Cu bus bars.
 - With measuring, indication and protection.

Incoming

1000A ACB main circuit breaker

Outgoing

- 2Nos x Outgoing feeder with 250A MCCB
- 2Nos x Outgoing feeder with 400A MCCB
- 2Nos x Outgoing feeder with 600A MCCB

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

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

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800 kVA, STEP DOWN TRANSFORMER, WITH RMU AND LV PENAL INFORMATION

RMU, Transformer and LV Panel. Designed for extreme weather condition, salty, hot and humid environment.

- a) 1Nos x 3 Way Non Extensible Unit with 2 Nos. Isolators as Incomers and 1 No. Circuit Breaker as Outgoing to 800kVA Transformer (equivalent to TYPE Ringmaster: MerlinGerin RM6 NE-IIDI) motorized with UVT.
 - 3 Way, 11kV, indoor non extensible free standing metal clad SF6 insulated ring main unit compromising of two numbers 630A fault making/ lood breaking switches and one number 200A tee-off circuit breakers complete with all accessories as listed below:
 - IDMT RELAY for Circuit Breakers Self Powered, Merlin Gerin type VIP35 OR Equivalent
 - The Ring Switches and Tee –Off Circuit Breaker are provided with Integrated Earthing Switches with Making Capacity
 - Neon cable indicator for ring switches
 - Integral earthing facility for ring switches
 - Shunt trip coil rated for 230V AC
 - Trip push button for T-off circuit breaker
 - SF6 Gas pressure indicator
 - Padlocking facility

b) 1 No x Transformer 11kV/415V, 800kVA

- 3 phase 50Hz 800 kVA Dyn11, core type double wound with copper conductor oil
 immersed ONAN cooled, hermetically sealed distribution transformer with
 corrugated tank &conservator arrangement having a no load voltage ratio of
 11/0.433 KV. Tappings +5% to -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 45/50 °C in oil/winding respectively over a maximum ambient of 50°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
- With level indicator and pressure relief valve
- Insulating Liquid Type Oil to B.S. 148: 1998. Hermetically sealed.

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- c) LV Panel, 1 set of 415V, 1200A PVC sleeved Cu bus bars.
 - With measuring, indication and protection.

Incoming

1000A ACB main circuit breaker

Outgoing

- 2Nos x Outgoing feeder with 250A MCCB
- 2Nos x Outgoing feeder with 400A MCCB
- 2Nos x Outgoing feeder with 600A MCCB

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

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











2000 kVA Power Transformer (Step-up)

3 Phase 50 Hz 2000 kVA Ynd1, core type double wound with copper conductor oil immersed ONAN cooled power transformer with the corrugated tank and conservator arrangement having a no load voltage ratio of 0.415/11 KV. Tapings +5% to -5% in steps of 2.5% shall be provided at line end of 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.

Transformer shall have metal cover for termination area with lifting eye.

The transformer shall be manufactured as per latest IEC, conforming to following parameters:

- HV Insulation level 12 Kv.
- Power Frequency 28 Kv r.m.s
- Basic impulse level 75 Kv Peak.
- Hermetically sealed, without gas cushion.
- Insulating Liquid Type Oil to B.S. 148: 1998. Hermetically sealed

Dial Type thermometer with contacts and control box for relays.

Oil level indicator and pressure relief valve and oil drain valve.

Paint class: for extreme weather conditions, salty, hot and humid environment.

Relevant testing standards: IEC / BS Standards.

Terminal Box cover LV n HV connection

All the terminal should be mark in color code











