

27TH APRIL, 2022.

To all Prospective bidders,

ADDENDUM SET 1

REF: TENDER NO. KRA/HQS/NCB -069/2021-2022 - PROVISION OF GENERATOR FUEL MONITORING SYSTEM FOR A PERIOD OF TWO (2) YEARS.

Kenya Revenue Authority wishes to inform prospective bidders of the following amendments/clarifications:

ING: ACTIVITI/QUENT
1 On Section II- Tender Data Sheet (TDS) clause ITT 8.4 Prospective bidders are hereby advised that this requirement has
_
No Station Date Time
1 Times Tower 25.04.2022 11.00am No Station Date
Times Tower
2 Mombasa 26.04.2022 11.00am
3 Kisumu 27.04.2022 2.00pm 2 Customs House Mombasa 06.05.2022
4 Eldoret 28.04.2022 11.00am 3 Kisumu 06.05.2022
5 Embu 30.04.2022 12.00pm 4 Eldoret 06.05.2022



attend site visit will lead to automatic disqualification.

site visit will lead to automatic disqualification.



ISO
9
0
0
-
9001:2015
0
-
5
CERTIFIED

	u n
	٨.
	10
	T.
34	CI
	ָ ב
	2
)TO
	w
	7
	n
	se
	g
	-
	la
	sn
	е
	Te
	ch
	E
	ca
	1
	é
	dr
	H
	en
	1e
	nt
	S
	On Table 3: Clause by Clause Technical Requirements (Page
	38
	U
ıd replaced with:	ctive bidders are advised that th
	is requirement has bee
	Prospective bidders are advised that this requirement has been expunged

Note: Cut of score is 55 marks. Bidders who fail to meet the cut off score will not be recommended for Financial Evaluation.

Note: Cut of score is 65 marks. Bidders who fail to meet the cut off score will not be recommended for Financial Evaluation. wi On page 35: TABLE 4: SUMMARY OF SCORES The state of the page will be recommended for Financial Evaluation. The state of the page will be recommended for Financial Evaluation. The state of the page will be recommended for Financial Evaluation. The state of the page will be recommended for Financial Evaluation. The page will be recommended for Financial Evaluation. The page will be recommended for Financial Evaluation.

co

Criteria

This has been expunged and replaced with:

TABLE 4: SUMMARY OF SCORES

Criteria	Maximum Score/Requirement	Cut-Off Score
ender		
Responsiveness	Mandatory	Mandatory
endor Evaluation	30	20
Clause by Clause		
echnical	70	57
	PASS	75
inancial valuation	To be awarded to the lowest evaluated bidder	st evaluated bidder.
ost Qualification	KRA has an option to make site visits to the	e site visits to the
Svaluation	bidder's proposed sites to ascertain its ability to	ascertain its ability to
THE RESERVE OF THE PARTY OF THE		

	PASS	87
Financial	To be awarded to the lowest evaluated	st evaluate
Evaluation	bidder.	
Post	KRA has an option to make site visits	e site visit
Qualification	to the bidder's proposed sites to	ites to
Evaluation	ascertain its ability to deliver the	ver the
	solution	

ਸ਼ਾਹਾਸ

technical

Clause by Clause

Vendor Evaluation Responsiveness

Mandatory

Mandatory

30

20

70

65

Tender

Maximum Score/Requirement

Cut-Off Score

4

Price schedules on page 35 - 39

Prospective bidders are advised that the Price Schedules **on page 35 - 39** have been expunged and replaced with the ones provided below named as:

ANNEX 1: REVISED PRICE SCHEDULE

ANNEX 2: COST SUMMARY FOR INSTALLATION AND MAINTENANCE COSTS PER REGION





	ISO
	S
	0
	-
1	9001:2015
	0
	~
L	9
ı	-
П	60
ı	10
	9
	_
ľ	U
	0
	2
	(T)
	Z
	5
	3
	3
	CERTIFIE
	IED
	-

Note:			9	∞	7	6	21	
	AT 11.00 AM TIMES TOWER	• Previous Tender Closing Date	Extension of Tender Closing/Opening Date	Are all regions where the generators are located having good GSM coverage?	How many tanks does each of your generators have and what is the volume of each, depth/ height?	How is information about the generators status and daily operation currently being obtained?	Do you have any controllers currently installed on the generators?	
	13 ^{1H} MAY, 2022 AT 11.00 AM TIMES TOWER	New Tender Closing Date		All stations are connected via various ISPs	All the generators use integrated tanks.	The generators are manually operated via meter reading, maintenance tags and records	The only controls available are the changeover and the module that comes with the generators. There is none installed.	

Bidders are advised to:

- Acknowledge receipt of this addendum published and uploaded on the KRA Website on 27TH APRIL, 2022.
- Align their bid security to be valid upto and including 12TH MAY 2023.

same. You are therefore required to immediately acknowledge the receipt of this addendum. The Addendum form part of the bidding document and is binding to the bidder. All other terms and conditions of the tender remain the

Regards

Bernard Mukundi

For: Deputy Commissioner - Supply Chain Management



ANNEX 1: REVISED PRICE SCHEDULE

11		10	9	8	7	6	OJ .	4	ω	_	S	Α	
generator set	60KVA Cengine	450KVA caterpillar engine generator	450KVA caterpillar engine generator	450KVA caterpillar engine generator	100KVA Perkins engine generator set	350KVA engine generator	350KVA engine generator	810KVA caterpillar engine generator	1000KVA MTU engine generator	150KVA Perkins engine generator set	Capacity	NAIROBI REGION	
5379/001		0467E130TX	33866066JL	34766032JL	P105GX	N/A	N/A	IM500536	536109810	MX25190	Serial Number		The Generators are as described below:
ICDN		UPT	UPT	UPT	Wilson	Times Tower	Times Tower	Times Tower	Times Tower	JKIA	Station		e as described b
											Installation Cost in KES (Vat inclusive)		elow:
											Maintenance Cost in KES (Vat inclusive) - YEAR 1		
											Maintenance Cost in KES (Vat inclusive) - YEAR 2		
											TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)		





23	22	21	20	19	18	17	16	15	14	13	12
300KVA Cummins generator	300KVA Cummins generator	300KVA Cummins generator	300KVA Cummins generator	400KVA Cummins generator	200KVA Cummins generator	415KVA Cummins generator	220KVA Perkings engine generator set	100KVA Perkins engine generator set	100KVA Perkins engine generator set	150KVA Perkins engine generator set	engine generator set
N/A	22125148	84249922	3463876	HB1006-6	HB1006-5						
UPPERHILL (UPT)	UPPERHILL (UPT)	UPPERHILL (UPT)	UPPERHILL (UPT)	UPPERHILL (UPT)	WESTLANDS (UPP)	WESTLANDS (UPP)	Namanga	Namanga	Loitokto	ICDN	ICDN
			10 (A)								





No Capacity Serial Number Station CoCost in KES (VA Ferkins Water Cooled diesel engine 2 generator set 39KVA Aksa engine 87158800 Embu Station Vat (Vat inclusive) YE	37	В	NORTHERN REGION:	ON:					
Capacity Serial Number Station (Vat inclusive) 45KVA Perkins Water Cooled diesel engine generator set U465589B Embu (Vat inclusive) 39KVA Aksa engine generator set 87158800 Moyale Embu 5KVA 240Volts 50Hz Premier diesel engine flagenerator set HP16060005 Kajiado 61KVA Perkins engine generator set 6313/2RSC 3 Mandera 56 KVA Perkins Engine generator DK512804132863P Mandera 50KVA Sutech Power Cummins Engine generator 78685261 Wajir 50KVA FGWILSON Perkins Engine generator 20180810054 Garrissa 50KVA FGWILSON Perkins Engine Generator FGWPEP38KJSB03537 Moyale 625KVA Perkins Engine Generator set 1000020505 Moyale	THE PERSON NAMED IN COLUMN					Installation Cost in KES	Maintenance Cost in KES (Vat	nce	
45KVA Perkins Water Cooled diesel engine U465589B Embu 39KVA Alsa engine generator set 87158800 Moyale 5KVA 240Volts 50Hz Premier diesel engine enerator set HIP16060005 Kajiado 61KVA Perkins engine generator set 6313/2RSC 3 Mandera 65 KVA Perkins Engine generator Set DK512804132863P Mandera 50KVA Sutech Power Cummins Engine generator 78685261 Wajir 50KVA Sutech Power Generator 20180810054 Garissa 50KVA FGWILSON Perkins Engine Generator FGWPEP38KJSB03537 Moyale 625KVA Perkins Engine Generator set 1000020505 Moyale	110,122,21	No	Capacity	Serial Number	Station	(Vat inclusive)	inclusive) -	1	
39KVA Aksa engine generator set 5KVA 240 Volts 50 Hz Premier diesel engine 61KVA Perkins engine generator set 65 KVA Perkins engine G5 KVA Perkins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 1000020505		1	45KVA Perkins Water Cooled diesel engine	U465589B	Embu				
5KVA 240Volts 50Hz Premier diesel engine 61KVA Perkins engine 61KVA Perkins engine generator set 65 KVA Perkins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 1000020505		2	39KVA Aksa engine generator set	87158800	Moyale				
61KVA Perkins engine generator set 65 KVA Perkins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 6313/2RSC 3 DK512804132863P 50K94132863P 50		3	5KVA 240Volts 50Hz Premier diesel engine	HP16060005	Kajiado				
65 KVA Perkins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator FOWNA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 1000020505		4	61KVA Perkins engine generator set	6313/2RSC 3	Mandera				
50KVA Sutech Power Cummins Engine generator 50KVA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 625KVA 625KVA Powerlink Perkins Engine generator set		51	65 KVA Perkins Engine generator	DK512804132863P	Mandera				
50KVA Sutech Power Cummins Engine generator 50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set 20180810054 FGWPEP38KJSB03537		6	50KVA Sutech Power Cummins Engine generator	78685261	Wajir				
50KVA FGWILSON Perkins Engine Generator 625KVA Powerlink Perkins Engine generator set FGWPEP38KJSB03537 FGWPEP38KJSB03537		7	50KVA Sutech Power Cummins Engine generator	20180810054	Garissa			16.	
625KVA Powerlink Perkins 1000020505 Engine generator set		8	50KVA FGWILSON Perkins Engine Generator	FGWPEP38KJSB03537					
		9.	625KVA Powerlink Perkins Engine generator set	1000020505	Moyale				





	4	ယ	ю	1	No	С		12	11	10
	20KVA Perkins engine generator set	40KVA diesel engine Generator	40KVA diesel engine Generator	60KVA Perkins engine generator set	Capacity	NORTH RIFT REGION:		20KVA Perkins engine generator set	60KVA Parkins generator set	60KVA Parkins generator set
TOTAL COST FOR NORTH RIFT REGION	ESF301694	Ac6000/PEE2388008	P41GX25051	U233382U	Serial Number	ION:	TOTAL COST FOR NORTHERN REGION IN KSHS – VAT INCLUSIVE	GN71134R062205E	SV1539/48	MLG1-0101103102
NORTH RIFT	Lodwar	EIA	SUAM	Eldoret	Station		R NORTHERN	Kitui	Kitengela	Meru
					Installation Cost in KES (Vat inclusive)		REGION IN K			
IN KSHS – VAT INCLUSIVE					Maintenance Cost in KES (Vat inclusive) - YEAR 1		SHS – VAT IN			
ICLUSIVE					Maintenance Cost in KES (Vat inclusive) -		CLUSIVE			
					TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)			(Appendix)		





2	1	No	E		4	ω	ъ	1	No	D
40KVA Perkins engine generator set	15KVA Perkins engine generator set	Capacity	CENTRAL REGION:		100KVA Engine generator	150KVA Cummins engine generator	15KVA Perkins engine generator set	15KVA Perkins engine generator set	Capacity	SOUTH RIFT REGION:
GN71134R062205E	599634C	Serial Number	4:	TOTAL COST FOR SOUTH RIFT REGION IN KSHS - VAT INCLUSIVE	N/A	N/A	MLEI-12029-01/02	MLEI-12029-01/02	Serial Number	ION:
ТНІКА	KERUGOYA	Station		R SOUTH RIFT	NAIVASHA	NAKURU	MARALAL	NYAHURURU	Station	
		Installation Cost in KES (Vat inclusive)		REGION IN K					Installation Cost in KES (Vat inclusive)	
		Maintenance Cost in KES (Vat inclusive) - YEAR 1		SHS – VAT II					Maintenance Cost in KES (Vat inclusive) - YEAR 1	
		Maintenance Cost in KES (Vat inclusive) - YEAR 2		NCLUSIVE					Maintenance Cost in KES (Vat inclusive) - YEAR 2	
	,	TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)							TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)	





}	9	8	7	6	Ω	4	ယ	N	1	No	F		ယ
	100KVA Perkins engine generator set	250 KVA Parkings engine Generator	250KVA Engine generator	250KVA Engine generator	100KVA Perkins engine generator set	44 KVA Deutz engine generator set	60KVA Perkins engine generator set	100KVA Perkins engine generator set	60 KVA Perkins diesel engine	Capacity	SOUTHERN REGION:		150KVA Perkins engine generator set
	MX25191	APP287571	N/A	N/A	YB37524*U7940431*	PEE2411959	DK51315*U037075M*	DPAS110EST SR.NO.286477	P65GX/26468	Serial Number	ON:	TOTAL COST FOR CENTRAL REGION IN	TPS0IFJ181224
1000年の日本の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	Lungalunga - OSBP	Lungalunga - OSBP	KESRA MOMBASA	KESRA MOMBASA	KESRA MOMBASA	Kilindini Kapenguria	Kilindini Old fixed scanner	Kilindini Shed 5	Kiunga	Station		OR CENTRAL R	NYERI
									i.	Installation Cost in KES (Vat inclusive)			
										Maintenance Cost in KES (Vat inclusive) - YEAR 1		KSHS – VAT INCLUSIVE	
										Maintenance Cost in KES (Vat inclusive) - YEAR 2		CLUSIVE	
										TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)			





		Т		_	-						
1	No	G		17	16	15	14	13	12	11	10
30KVA Perkins engine generator set	Capacity	WESTERN REGION		40KVA Parkins engine generator	40KVA Lister Engine	20KVA FG Wilson L20	44 KVA Deutz engine atlas Copco	150KVA Dongfeng Cummins engine generator set	250kva perkins engine generator set	500KVA Perkins engine generator set	15kva Perkins engine generator set
PEE2485084	Serial Number	N .	TOTAL COST FOR SOUTHERN REGION !	DK32000U500653C	N/A	N/A	PEE2557751	HF120C2- 18120470208	PLS1140/67	F15TAG2-P500GX	U598870C- G17F252118
Forodha Kisumu	Station		R SOUTHERN I	Shimoni	Consolbase 1 CFSChangamwe	Mobile scanner Consolbase 1 CFS	Mobile scanner Kapenguria	Kilindini SGR Scanner	TAVETA OSBP	Custom House - Mombasa	Lamu Station
	Installation Cost in KES (Vat inclusive)		REGION IN KS								
	Maintenance Cost in KES (Vat inclusive) - YEAR 1		IN KSHS – VAT INCLUSIVE								
	Maintenance Cost in KES (Vat inclusive) - YEAR 2		CLUSIVE								
	TOTAL Cost in KES - Vat inclusive (Installation Cost + Maintenance Cost for YEAR 1 + Maintenance Cost YEAR 2)										





					10 100	26.8.3			
	10	9	∞	7	6	5	4	ω	ъ
ТОТА	100KVA Perkins engine generator set	40KVA diesel engine Generator	15KVA Perkins engine generator set	40KVA diesel engine Generator	100KVA Perkins engine generator set	40KVA diesel engine Generator	250KVA Perkins engine generator set	150KVA Perkins engine generator set	350KVA Perkins engine generator set
TOTAL COST FOR WESTERN REGION IN KSHS	747927001	DK32037U512943D	MLF1-08027-01/1	G/60095331	N148071638	25050/P41FOX	2047067	F4320A/001	ML 130502S-01
ERN REGION IN	Kisumu - LBM	Kakamega	Kisii	Mbita	Malaba	Lwakhakha	Isebania	KSM	Busia
1									
VAT INCLUSIVE									





	Region Total Cost per Region in Kes – VAT inclusive	Total Cost per Region in Kes – VAT inclusive
Α	Nairobi Region	
В	North Rift Region	
С	South Rift Region	
D	Southern Region	
H	Northern Region	
Ħ	Central Region	
G	Western Region	
	GRAND TOTAL COST IN KES – VAT ICLUSIVE (TOTAL COST TO BE CARRIED TO THE FORM OF TENDER IN PAGE 49 ITEM (e)).	

7	ŕ		
3	1		
`	3	Ü	
Ī	7		
		1/10	N/D

- All prices quoted must be inclusive all applicable taxes in Kenya.
 Affix Company Stamp on this page.

	Citaci or a Signa	Condonor's Signature.	
	2	Ī	
	-	3	
		•	
	1		
	1		
	97		
	L		
	-		
	1		
	6		
	'		
	-	4	
	Dute:	1	
	5	*	
	•	1	
	-		
	1		
	3		
	300		
Yes.	Į,		
	198		
	100		
	8		
5-E36			
100			
100			
8			
. !			

