

RFP/2023/004

Questions & Answers

Q1: Referring to clause 7. Warranty in the “Annex A: Terms of Reference” document, it is mentioned: “The warranty period for contractor provided materials shall be for a period of one year after completion of the installation or within the manufacturer’s warranty, whichever is the later period.” However, most of the items in “Annex E: Financial Offer Form” that need to be priced are consumable items which need to be changed on regular basis based on certain number of operational hours and accordingly, the aforementioned warranty requirement is not applicable in this case. Could you please clarify this matter?

A1: **warranty should cover the spare parts within the standard working duration and working hours. As for consumables, no warranty required.**

Q2: In “Annex B: List of existing Generators”, the location of Existing Generator that shall under the scope of works of the Tender in addition to the brands of Genset components and capacity rating were provided. However, since the assessment of the condition of each Genset is essential for the Bid preparation, could you please provide the data of the current operational hours of each Generator.

A2: **Requested information is included in annexed table.**

Q3: Regarding the listed Generator in “Annex B: List of existing Generators”, Could you please advise if the maintenance record exist for each Generator including the past performed regular replacement of consumable items and repairs performed in case of any past occurred mechanical breakdown? If such a maintenance record exist, can it be shared with the successful bidder upon commencement of work under the frame agreement?

A3: **Requested information is included in annexed table.**

Q4: Referring to “Annex A: Terms of Reference”, section 5. RESPONSABILITIES, there is a requirement to provide an alternative temporary Generator if the faulty Generator could not be repaired within 4 hours and during the period while it is still under repair. Kindly note that the cost of providing an alternative Generator is not itemized in “Annex E: Financial Offer Form” and therefore it cannot be priced. Moreover, the cost of providing an alternative Generator will vary based on the designated site conditions and the Generator capacity. Therefore, could you please clarify how to price this item and how to include in our financial offer?

A4: **Offer for alternative generator to be quoted separately.**

Q5: Referring to “Annex A: Terms of Reference”, section 5. RESPONSABILITIES, could you please clarify if the alternative temporary Generator shall be open-type or it to be a closed type? If it shall be a closed type, what is the required noise attenuation level measured in dba for the canopy? In addition, does the supply of fuel for the temporary Generator is under the responsibility of the UNHCR in this case?

A5: **Closed type, should be 65dba. Yes, the supply of fuel for the temporary generator will be under the responsibility of UNHCR**

Q6: Referring to “Annex A: Terms of Reference”, section 5. RESPONSABILITIES, could you please clarify, if redundancy already exist within the existing diesel Generating system in UNHCR site and accordingly the feeding power capacity of a faulty Generator can be compensated from another existing Generator while the faulty Generator is under repair, in this case, is it required to provide an alternative temporary Generator?

A6: **Please refer to the technical requirements on the above question.**

Q7: Referring to “Annex A: Terms of Reference”, section 6. PRICING AND COST INFORMATION, Load bank testing is required as part of the annual preventive maintenance, could you please provide the details of the required load bank testing and its duration?

A7: **Load bank testing should be done in line with the standard requirements.**

Q8: Requesting the type and serial number similar to branch Zahle highlighted in Annex B

A8: **Requested information is included in annexed table.**

Q9: For the attached list, we need to know the exact engine type model for each one.

The engine types need to be provided complete, Ex: 1306A-E87TAG6 is a complete type not just 1306 or 2506.

A9: **Requested information is included in annexed table.**

End of Questions



Annex B : List of existing Generators

Location	Serial Number	Engine Brand	Engine Model	Engine Serial Number	Alternator Brand Model & (SN)	Controller Model & (SN)	Generator capacity (KVA)	Working Hours	Date of Last Service Attended	Working Hours at time of last service	Works Done in Last Service
UNHCR Mount Lebanon	1609-101—161006-0536	Perkins	2206A-E13AG3	TGDF 5013 U19498Y	HCI 444F1 (X16 F241607)	DSE 7320 MKII-AMF (5072825)	400	4986	11/04/2022	4,907	Overall checkup
	1609-101-161006-0537	Perkins	2206A-E13AG3	TGDF 5013 U19499Y	HCI 444F1 (X16 E205643)	DSE 7320 MKII-AMF (5072816)	400	5632	11/04/2022	5,445	Overall checkup+ changed battery 12V-100A
	1711-134A-171216-0947	Meccalte	1103A-33TG2	U486403C	UCI 224F1 (X16 H342408)	DSE 6110 MKII (6318434)	60	13,800	11/04/2022	12,977	Overall checkup
UNHCR Tripoli	RS51277U710067G	Perkins	Perkins	U710067G	Stamford X21H333490	DSE	80	5159	12/5/2023	5089	Oil and filters change
	WGDF7005N10560X	Perkins	Perkins	U710067G	Meccalte H006889	DeapSea	220	11487	12/5/2023	11487	Oil and filter change /under frequency alarm
	WGDF7197N12347V	Perkins	Perkins		Stamford 0269549/022	DSE	200	16158	12/5/2023	16154	fuel pump hoses repair
	TGBF5012N03809B	Perkins	Perkins		Stamford A16K464526	Deap sea	350	5543	12/5/2023	5538	Check up
UNHCR Zahle	WGHF7204 N12652x	Perkins	1306A-E87TAG6 GCB330A	WGHF7204 N12652X	STAMFORD	CRJUS	250	2689	15/03/2023	2684	Overall Checkup
	135522V	Perkins	0001327721	GJ66043V	STAMFORD	N/A	13	480	N/A	N/A	N/A
	WGHF7204 N10349Y	Perkins	1306A-E87TAG6 GCB330A	WGHF7204 N10349Y	STAMFORD	CRJUS	250	4727	15/03/2023	4713	Overall Checkup
	271578	FPT	C13TE2A	F3BE0685B*E	SINCRO	Deep Sea	350	840	14/04/2023	832	Overall Checkup
	1888858	FPT	M45SM3	5801734702	LEROY FOMER	Deep Sea	80	1865	14/04/2023	1865	Overall Checkup
UNHCR Tyre		Perkins	1103A-33TG2	DK32000U530667E	Leroy Somer TAL042H (36539800013)	DSE	60	12413	14/04/2023	11826	Overall check up and battery replacement
	151114-0687-1511-087A	Perkins	1106A-70TAG2	U051901A	UCI 274F1 (A15 C110800)	DSE 6110 AUTOSTAR (4298910)	150	7997	31/3/2023	7725	Oil change and check up
		Perkins	1106A-70TAG2	U068250E	Stamford UCI274F1 (X19C121441)	DSE (6110-7097167)	165	8904	23/2/2023	8680	Oil change and check up
		Perkins				DSE	165			Not in use	Not in use
UNHCR Qobayat	RJ51175U681929E	Perkins	1104C44TAG2		36540100008	DSE	100	14,332	20/04/2023	14,084	Overall checkup + oil change