

OFFER FORM ACTED Lebanon

Order ID (filled in by ACTED): OF/11FWA/VARIOUS PROJECTS/SOLAR WATER HEATERS/BRT/09-12-2024

<u>Date</u> (filled in by Bidders):

To be Filled by Bidder (COMPULSORY) Company's Name (as per registration documents) **Company Authorized Representative's Name** (as per registration documents or duly signed Power of Attorney) **Company Registration Number** Registration body Company's mailing address Shop/Office/Building No Street name City Governorate/province/district Country Commercial representative for the bid (if different from authorized representative) Phone contact number Landline Mobile No **Email address**

I undersigned (to be filled in by Bidders)

agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.





Lot 1: Framework agreement for the supply and install of solar water heaters

	To be filled in by ACTED			To be filled in by the Bidder		
N°	Items description	technical specifications	Unit	QTY	Unit Price excluding taxes USD	Unit Price including all costs & taxes
		supply and install of solar water	er heaters in Ale	ey area		
1	Solar water heater 200L	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE approved. Supply and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	1		
2	Solar water heater 250L	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE approved. Supply and install steel solar tank 250L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	1		
3	Solar water heater 300L	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE approved. Supply and install steel solar tank 300L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5	piece	1		





		mm. The tank must be provided with electrical	1		
		resistance and an antifreeze material. (non-			
		pressurized system)			
4		Supply and install PEX pipes 0.5inch, with wall fixation		1	
· ·		spaced at 1m intervals, with all needed accessories to		'	
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
5	PEX pipes 0.5		illear meter		
5		Supply and install PEX pipes 0.75inch, with wall fixation			
	55%	spaced at 1m intervals, with all needed accessories to		1	
	PEX pipes	link the water heater tank to the existing facility hot	l		
	0.75"	water network	linear meter		
		supply and install of solar water	r heaters in Cho	ouf Area	
6	1	Supply and install solar thermal water heater with		1	
0		• • •		'	
		stainless steel solo vacuum tube; CE approved. Supply and install steel solar tank 200L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 200L	pressurized system)	piece		
7		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 250L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 250L	pressurized system)	piece		
8	Solar water	Supply and install solar thermal water heater with		1	
1	heater 300L	stainless steel solo vacuum tube; CE approved. Supply	piece		



]	and install steel solar tank 300L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
		resistance and an antifreeze material. (non-			
		pressurized system)			
9		Supply and install PEX pipes 0.5inch, with wall fixation		1	
		spaced at 1m intervals, with all needed accessories to			
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
10		Supply and install PEX pipes 0.75inch, with wall fixation			
		spaced at 1m intervals, with all needed accessories to			
	PEX pipes	link the water heater tank to the existing facility hot		1	
	0.75"	water network	linear meter		
		supply and install of solar water	heaters in Baab	da Area	
	1		Т	Ι	
11		Supply and install solar thermal water heater with		1	
1					
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 200L insulated with			
		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and			
		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5			
		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical			
	Solar water	and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5			
	Solar water heater 200L	and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical	piece		
12		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-	piece	1	
12		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	1	
12		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system) Supply and install solar thermal water heater with	piece	1	
12		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system) Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE approved. Supply	piece	1	
12		and install steel solar tank 200L insulated with pressurized polyurethane or 30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be provided with electrical resistance and an antifreeze material. (non-pressurized system) Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE approved. Supply and install steel solar tank 250L insulated with	piece	1	





	7	resistance and an antifreeze material. (non-		1	
		pressurized system)			
13		Supply and install solar thermal water heater with		1	
10		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 300L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 300L	pressurized system)	piece		
14	Tiedter 3002	Supply and install PEX pipes 0.5inch, with wall fixation	piece	1	
		spaced at 1m intervals, with all needed accessories to			
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
15		Supply and install PEX pipes 0.75inch, with wall fixation			
		spaced at 1m intervals, with all needed accessories to		1	
	PEX pipes	link the water heater tank to the existing facility hot		1	
	0.75"	water network	linear meter		
		supply and install of solar water	heaters in Beir	ut Area	
16		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 200L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 200L	pressurized system)	piece		
17		Supply and install solar thermal water heater with		1	
	Solar water	stainless steel solo vacuum tube; CE approved. Supply			
	heater 250L	and install steel solar tank 250L insulated with	piece		



	1	pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
		resistance and an antifreeze material. (non-			
		pressurized system)			
18		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 300L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 300L	pressurized system)	piece		
19		Supply and install PEX pipes 0.5inch, with wall fixation		1	
		spaced at 1m intervals, with all needed accessories to			
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
20		Supply and install PEX pipes 0.75inch, with wall fixation			
		spaced at 1m intervals, with all needed accessories to			
	PEX pipes	link the water heater tank to the existing facility hot		1	
	0.75"	water network	linear meter		
		supply and install of solar water heat	ers in Baalback,	hermel Area	
21		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 200L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 200L	pressurized system)	piece		



22]	Supply and install solar thermal water heater with		1		
		stainless steel solo vacuum tube; CE approved. Supply		'		
		and install steel solar tank 250L insulated with				
		pressurized polyurethane or 30 mm thickness and				
		external coating or aluminum zine or thickness 0.5				
	Solar water	mm. The tank must be provided with electrical				
		resistance and an antifreeze material. (non-	-:			
22	heater 250L	pressurized system)	piece	4		
23		Supply and install solar thermal water heater with		1		
		stainless steel solo vacuum tube; CE approved. Supply				
		and install steel solar tank 300L insulated with				
		pressurized polyurethane or 30 mm thickness and				
		external coating or aluminum zine or thickness 0.5				
		mm. The tank must be provided with electrical				
	Solar water	resistance and an antifreeze material. (non-				
	heater 300L	pressurized system)	piece			
24		Supply and install PEX pipes 0.5inch, with wall fixation		1		
		spaced at 1m intervals, with all needed accessories to				
		link the water heater tank to the existing facility hot				
	PEX pipes 0.5"	water network	linear meter			
25		Supply and install PEX pipes 0.75inch, with wall fixation				
		spaced at 1m intervals, with all needed accessories to		1		
	PEX pipes	link the water heater tank to the existing facility hot		'		
	0.75"	water network	linear meter			
		supply and install of solar water hea	ters in South Le	banon Area		
	T		T	1 4	1	
26		Supply and install solar thermal water heater with		1		
		stainless steel solo vacuum tube; CE approved. Supply				
		and install steel solar tank 200L insulated with				
	Solar water	pressurized polyurethane or 30 mm thickness and				
	heater 200L	external coating or aluminum zine or thickness 0.5	piece			



			I		
		mm. The tank must be provided with electrical			
		resistance and an antifreeze material. (non-			
		pressurized system)			
27		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 250L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 250L	pressurized system)	piece		
28		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 300L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 300L	pressurized system)	piece		
29		Supply and install PEX pipes 0.5inch, with wall fixation		1	
		spaced at 1m intervals, with all needed accessories to			
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
30		Supply and install PEX pipes 0.75inch, with wall fixation			
		spaced at 1m intervals, with all needed accessories to		1	
	PEX pipes	link the water heater tank to the existing facility hot		1	
	0.75"	water network	linear meter		
		supply and install of solar water I	neaters in Nabat	ieh Area	
31	Solar water	Supply and install solar thermal water heater with		1	
	heater 200L	stainless steel solo vacuum tube; CE approved. Supply	piece		



		-	•		
		and install steel solar tank 200L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
		resistance and an antifreeze material. (non-			
		pressurized system)			
32		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 250L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 250L	pressurized system)	piece		
33		Supply and install solar thermal water heater with		1	
		stainless steel solo vacuum tube; CE approved. Supply			
		and install steel solar tank 300L insulated with			
		pressurized polyurethane or 30 mm thickness and			
		external coating or aluminum zine or thickness 0.5			
		mm. The tank must be provided with electrical			
	Solar water	resistance and an antifreeze material. (non-			
	heater 300L	pressurized system)	piece		
34		Supply and install PEX pipes 0.5inch, with wall fixation		1	
		spaced at 1m intervals, with all needed accessories to			
		link the water heater tank to the existing facility hot			
	PEX pipes 0.5"	water network	linear meter		
35		Supply and install PEX pipes 0.75inch, with wall fixation			
		spaced at 1m intervals, with all needed accessories to		1	
	PEX pipes	link the water heater tank to the existing facility hot		1	
	0.75"	water network	linear meter		



DISCOUNT PROPOSED;

PROPOSED DISCOUNT IN % DEPENDING ON THE PURCHASE ORDER AMOUNT	500 то 1 000 USD	1 000 то 3 000 USD	MORE THAN 3 000 USD
	%	%	%

SAMPLE BOQ:

item	description	unit	qty
	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE		
	approved. Supply and install steel solar tank 200L insulated with pressurized polyurethane or		
Solar water heater	30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be		
200L	provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	1
	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE		
	approved. Supply and install steel solar tank 250L insulated with pressurized polyurethane or		
Solar water heater	30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be		
250L	provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	2
	Supply and install solar thermal water heater with stainless steel solo vacuum tube; CE		
	approved. Supply and install steel solar tank 300L insulated with pressurized polyurethane or		
Solar water heater	30 mm thickness and external coating or aluminum zine or thickness 0.5 mm. The tank must be		
300L	provided with electrical resistance and an antifreeze material. (non-pressurized system)	piece	1
	Supply and install PEX pipes 0.5inch, with wall fixation spaced at 1m intervals, with all needed	linear	
PEX pipes 0.5"	accessories to link the water heater tank to the existing facility hot water network	meter	50
	Supply and install PEX pipes 0.75inch, with wall fixation spaced at 1m intervals, with all needed	linear	
PEX pipes 0.75"	accessories to link the water heater tank to the existing facility hot water network	meter	1

DELIVERY CONDITIONS:





	DELIVERY CONDITIONS REQUESTED BY ACTED	DELIVERY CONDITIONS OFFERED BY THE BIDDER (if different)
DELIVERY DATE	5 WORKING DAYS AFTER RECEIVING CALL OF PURCHASE	

TECHNICAL CONDITIONS:

BIDDER'S CONDITIONS:

	GENERAL CONDITIONS RECOMMENDED BY ACTED	GENERAL CONDITIONS OFFERED BY THE BIDDER (if different)
VALIDITY OF THE OFFER	6 months min; ideally 9 months	
TERMS OF PAYMENT	30 DAYS AFTER THE DELIVERY	

Name of Bidder's Authorized Represent	tative:
Authorized signature and stamp:	