

ADDENDUM #1

ITB/FJI/002/19 - Supply of Rescue Pumper Tanker and Elliptical Tanker

This is in reference to the ITB/FJI/002/19 dated 7th August 2019 regarding supply of rescue pumper and elliptical tankers. We hereby notify the following amendments of the above-referred ITB as follows:

Please read the term of payment of the ITB as following:

CHANGE 1:

Section 5a: Schedule of Requirements and Technical Specifications/Bill of Quantities

Any manufacturer's names, trade names, brand names or catalogue numbers used in the specifications are for the purpose of describing and establishing general performance and quality levels. Such references are not intended to be restrictive. Bids are invited on these and comparable brands or products provided the quality of the proposed products meet or exceed the quality of the specifications listed for any item.

Q-ty	UNDP Minimu (Models to be offered by bidders show	Delivery Date	
		specifications are allowed.)	
1	Lot 1: Rescue Pumper Tanker		Not more than 60
	Year of Manufacture	2018 ~ 2019	calendar days from
	Exterior Colour	Two Tone Paint, Preferably Red	day of signing
		and White	contract by both
	Gear Transmission	Minimum 5 speed Auto	parties
	Dimensions (Approximate):		
	Overall Length (in.)	30'	
	Overall Width (in.)	100"	
	Overall Height (in.)	9'	
	Wheelbase	192"	
	Chassis Single Axle Kenworth or		
		Freightliner or International or	
		Peterbilt or Mack Chassis	
	Minimum Seating Capacity	Two-Door, Two-Person Cabin	
	Engine Type	BX-9 Engine	
	Engine Type	Diesel	
	Cooling system	Water Cooled	
	Air Conditioning system	For Front seats / Cabin	
	Ground Ladders	Not less than 1-10', 1-14', 1-24'	
	Capacity	Not less than 1200 - gallon	
		polypropylene tank and mount	
		pump	
		Driver Side 1- not less than 6" and	
		1- not less than 2.5" Suctions	
		Officer Side 1- not less than 6"	
		Suction	

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		Driver Side 1 - not less than 2.5"	
		Discharges	
		Officer Side 3 - not less than 2.5"	
		Discharge	
		Crosslays/Speedlays: 2 - not less	
		than 1.75" Crosslays Piped for	
		Deck Gun	
	Emergency Werning Devices	LED Traffic Advisor	_
	Emergency Warning Devices		
		LED Warning Lights	
		Electronic Siren and Speaker	
	Francis a Liebtin e	LED NFPA Lighting	_
	Exterior Lighting	LED Step Lights	
		LED Marker Lights	
		Tail Lighting	
		Under Cab and Under Body	
		Lighting	
	Fachures	Scene Lighting	-
	Features	Air Conditioning	
		Air Horns	
		Modern electrical system	
		NO-Foam system / Water	
		Camera system	_
	Other		_
	Warranty:	Standard manufacturer's	
		warranty not less than 3 years	
		and provision of warranty	
		procedures for carrying out	
		replacements/repairs in the	
		country of use	
1	Lot 2: Elliptical Tanker, Option 1	2010 :: 2010	Not more than 60
	Year of Manufacture	2018 ~ 2019	calendar days from
	Exterior Colour	Two Tone Paint, Preferably Red	day of signing
		and White	contract by both
	Gear Transmission	Minimum 5 speed Auto	parties
	Dimensions (Approximate):	1	_
	Overall Length (in.)	32′ 3″	_
	Overall Width (in.)	100" +/- 2"	
	Overall Height (in.)	11′ 6″	
	Wheelbase	230"	
	Chassis	Tandem Axle Kenworth or	
		Freightliner or International or	
		Peterbilt or Mack Chassis	_
	Minimum Seating Capacity	Two-Door, Two-Person Cabin	_
	Engine Type	Minimum 400 HP Engine	_
	Engine Type	Diesel	
	Cooling system	Water Cooled	
	Air Conditioning system	For Front seats / Cabin	
	Capacity	Minimum 2000 - gallon poly]
		elliptical tank with aluminum or	
		stainless body	
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	T	ALL: 14000 CD14 D	T
		At least 1000 GPM Pump with	
		operator panel	
		Discharges: minimum two (2) 2 ½"	
		left side and one (1) 2 ½" right side	
		& one (1) 3" right side	
		Minimum two (2) gated suction	
		Minimum 1.5" Crosslays	
	Emergency Warning Devices	LED Traffic Advisor	
		LED Warning Lights	
		Electronic Siren and Speaker	
		Siren system	
	Exterior Lighting	LED Step Lights	
		LED Marker Lights	
		Tail Lighting	
		Under Cab and Under Body Lighting	
		Scene Lighting	
	Features	Air Conditioning	
		Air Horns	
		Modern electrical system	
		Cameras	
		2 SCBA Compartment,	
		2 Triple Bottle Air Bottle	
		Compartments	
		- One (1) each side between	
		tandem wheels	
	Other		
	Warranty:	Standard manufacturer's warranty	
		not less than 3 years and provision	
		of warranty procedures for carrying	
		out replacements/repairs in the	
_		country of use	
2	Lot 2: Elliptical Tanker, Option 2	1 2010 2010	Not more than 60
	Year of Manufacture	2018 ~ 2019	calendar days from
	Exterior Colour	Two Tone Paint, Preferably Red	day of signing
		and White	contract by both
	Gear Transmission	Minimum 5 speed Auto	parties
	Dimensions (Approximate):	1	
	Overall Length (in.)	32′ 3″	
	Overall Width (in.)	100" +/- 2"	
	Overall Height (in.)	11′ 6″	
	Wheelbase	230"	
	Chassis	Tandem Axle Kenworth or	
		Freightliner or International or	
		Peterbilt or Mack Chassis	
	Minimum Seating Capacity	Two-Door, Two-Person Cabin	
	Engine Type	Minimum 400 HP Engine	
	Engine Type	Diesel	
	Cooling system	Water Cooled	
	Air Conditioning system	For Front seats / Cabin	
Ì	Capacity	Minimum 2000 - gallon poly	ì

	elliptical tank with aluminum or
	stainless body
	At least 1000 GPM Pump with
	operator panel
	Discharges: minimum two (2) 2 ½"
	left side and one (1) 2 ½" right side
	& one (1) 3" right side
	Minimum two (2) gated suction
	Minimum 1.5" Crosslays
Emergency Warning Devices	LED Traffic Advisor
	LED Warning Lights
	Electronic Siren and Speaker
	Siren system
Exterior Lighting	LED Step Lights
	LED Marker Lights
	Tail Lighting
	Under Cab and Under Body Lighting
	Scene Lighting
Features	Air Conditioning
	Air Horns
	Modern electrical system
	Cameras
	2 SCBA Compartment,
	2 Triple Bottle Air Bottle
	Compartments
	- One (1) each side between
	tandem wheels
Other	
Warranty:	Standard manufacturer's warranty
	not less than 3 years and provision
	of warranty procedures for carrying
	out replacements/repairs in the
	country of use

CHANGE 2:

Form E: Format of Technical Bid

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	ITB/FJI/002/19		

The Bidder's Bid should be organized to follow this format of the Technical Bid. Where the bidder is presented with a requirement or asked to use a specific approach, the bidder must not only state its acceptance, but also describe how it intends to comply with the requirements. Where a descriptive response is requested, failure to provide the same will be viewed as non-responsive.

SECTION 1: Bidder's qualification, capacity and expertise

- 1.1 General organizational capability which is likely to affect implementation: management structure, financial stability and project financing capacity, project management controls, extent to which any work would be subcontracted (if so, provide details).
- 1.2 Relevance of specialized knowledge and experience on similar engagements done in the region/country.
- 1.3 Quality assurance procedures and risk mitigation measures.
- 1.4 Organization's commitment to sustainability.

SECTION 2: Scope of Supply, Technical Specifications, and Related Services

This section should demonstrate the Bidder's responsiveness to the specification by identifying the specific components proposed, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics proposed; and demonstrating how the proposed bid meets or exceeds the requirements/specifications. All important aspects should be addressed in sufficient detail.

- 2.1 A detailed description of how the Bidder will deliver the required goods and services, keeping in mind the appropriateness to local conditions and project environment. Details how the different service elements shall be organized, controlled and delivered.
- 2.2 Explain whether any work would be subcontracted, to whom, how much percentage of the requirements, the rationale for such, and the roles of the proposed sub-contractors and how everyone will function as a team.
- 2.3 The bid shall also include details of the Bidder's internal technical and quality assurance review mechanisms.
- 2.4 Implementation plan including a Gantt Chart or Project Schedule indicating the detailed sequence of activities that will be undertaken and their corresponding timing.
- 2.5 Demonstrate how you plan to integrate sustainability measures in the execution of the contract.

Q-	UNDP Minimum Requirements		Your Response			
ty	(Models to be offered by bidders should meet below minimum requirements. Options that exceed below specifications are allowed.)	_	ce with technical ecifications	Delivery Date (confirm that you comply or indicate your delivery date)	Quality Certificate/Export Licenses, etc. (indicate all that apply and attach) & Comments	
		Yes, we comply	No, we cannot comply			

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				(indicate		
_	1 1 4 5 5		1	discrepancies) ¹		
1	Lot 1: Rescue Pump					
	Year of	2018 ~ 2019				
	Manufacture					
	Exterior Colour	Two Tone Paint,				
	C T	Preferably Red and White				
	Gear Transmission	Minimum 5 speed Auto				
	Dimensions					
	(Approximate):	201				
	Overall Length (in.)	30'				
	Overall Width (in.)	100"				
	Overall Height (in.)	9'				
	Wheelbase	192"				
	Chassis	Single Axle Kenworth or				
		Freightliner or				
		International or Peterbilt				
	Minimove Conting	or Mack Chassis				
	Minimum Seating	Two-Door, Two-Person Cabin				
	Capacity					
	Engine Type	BX-9 Engine				
	Engine Type	Diesel				
	Cooling system	Water Cooled				
	Air Conditioning	For Front seats / Cabin				
	system Ground Ladders	Not less than 1 10′ 1				
	Ground Ladders	Not less than 1-10', 1- 14', 1-24'				
	Capacity	Not less than 1200 -				
	Сарасну	gallon polypropylene				
		tank and mount pump				
		Driver Side 1- not less				
		than 6" and 1- not less				
		than 2.5" Suctions				
		Officer Side 1- not less				
		than 6" Suction				
		Driver Side 1 - not less				
		than 2.5" Discharges				
		Officer Side 3 - not less				
		than 2.5" Discharge				
		Crosslays/Speedlays: 2 -				
		not less than 1.75"				
		Crosslays Piped for Deck				
		Gun				
	Emergency	LED Traffic Advisor				
	Warning Devices	LED Warning Lights				
	_	Electronic Siren and				
		Speaker				
		LED NFPA Lighting				
	Exterior Lighting	LED Step Lights				
		LED Marker Lights				
		Tail Lighting				
		Under Cab and Under				

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¹ Please provide catalogue, drawings and details specification of proposed model.

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		Body Lighting			
	Features	Scene Lighting			
	reatures	Air Conditioning			
		Air Horns			
		Modern electrical system			
		NO-Foam system / Water			
		Camera system			
	Other				
	Warranty:	Standard manufacturer's			
		warranty not less than 3			
		years and provision of			
		warranty procedures for			
		carrying out			
		replacements/repairs in			
		the country of use			
1	Lot 2: Elliptical Tanker	-	,		
	Year of	2018 ~ 2019			
	Manufacture				
	Exterior Colour	Two Tone Paint,			
		Preferably Red and			
		White			
	Gear Transmission	Minimum 5 speed Auto			
	Dimensions				
	(Approximate):				
	Overall Length (in.)	32′ 3″			
	Overall Width (in.)	100" +/- 2"			
	Overall Height (in.)	11′ 6″			
	Wheelbase	230"			
	Chassis	Tandem Axle Kenworth			
		or Freightliner or			
		International or Peterbilt			
		or Mack Chassis			
	Minimum Seating	Two-Door, Two-Person			
	Capacity	Cabin			
	Engine Type	Minimum 400 HP Engine			
	Engine Type	Diesel			
	Cooling system	Water Cooled			
	Air Conditioning	For Front seats / Cabin			
	system	-			
	Capacity	Minimum 2000 - gallon			
		poly elliptical tank with			
		aluminum or stainless			
		body			
		At least 1000 GPM Pump			
		with operator panel			
		Discharges: minimum two			
		(2) 2 ½" left side and one			
		(1) 2 ½" right side & one			
		(1) 3" right side			
		Minimum two (2) gated			
		suction			
		Minimum 1.5" Crosslays			
	Emergency	LED Traffic Advisor			
	Warning Devices	LED Warning Lights			
		Electronic Siren and			
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		Speaker			
		Siren system			
	Exterior Lighting	LED Step Lights			
		LED Marker Lights			
		Tail Lighting			
		Under Cab and Under			
		Body Lighting			
		Scene Lighting			
	Features	Air Conditioning			
		Air Horns			
		Modern electrical system			
		Cameras			
		2 SCBA Compartment,			
		2 Triple Bottle Air Bottle			
		Compartments			
		- One (1) each side			
		between tandem wheels			
	Other				
	Warranty:	Standard manufacturer's			
		warranty not less than 3			
		years and provision of			
		warranty procedures for			
		carrying out			
		replacements/repairs in			
		the country of use			
2	Lot 2: Elliptical Tanker	r, Option 2	 1		
	Year of	2018 ~ 2019			
	Manufacture				
	Exterior Colour	Two Tone Paint,			
		Preferably Red and			
		White			
	Gear Transmission	Minimum 5 speed Auto			
	Dimensions				
	(Approximate):				
	Overall Length (in.)	32′ 3″			
	Overall Width (in.)	100" +/- 2"			
	Overall Height (in.)	11′ 6″			
	Wheelbase	230"			
	Chassis	Tandem Axle Kenworth			
		or Freightliner or			
		International or Peterbilt			
		or Mack Chassis			
	Minimum Seating	Two-Door, Two-Person			
	Capacity	Cabin			
	Engine Type	Minimum 400 HP Engine			
	Engine Type	Diesel			
	Cooling system	Water Cooled			
	Air Conditioning system	For Front seats / Cabin			
	Capacity	Minimum 2000 - gallon			
		poly elliptical tank with			
		aluminum or stainless			
		body			
			1	i	i
		At least 1000 GPM Pump with operator panel			

Emergency Warning Devices	Discharges: minimum two (2) 2 ½" left side and one (1) 2 ½" right side & one (1) 3" right side Minimum two (2) gated suction Minimum 1.5" Crosslays LED Traffic Advisor LED Warning Lights Electronic Siren and Speaker	
Exterior Lighting	Siren system LED Step Lights LED Marker Lights Tail Lighting Under Cab and Under Body Lighting Scene Lighting	
Features	Air Conditioning Air Horns Modern electrical system Cameras 2 SCBA Compartment, 2 Triple Bottle Air Bottle Compartments - One (1) each side between tandem wheels	
Other		
Warranty:	Standard manufacturer's warranty not less than 3 years and provision of warranty procedures for carrying out replacements/repairs in the country of use	

Other Related services and requirements	Yes, we comply No, we cannot comply (indicate discrepancies)		Details or comments on the related requirements
(based on the information provided in Section 5b)			·
e.g. Delivery Term			
Warranty			
Local Service Support			

SECTION 3: Management Structure and Key Personnel

3.1 Describe the overall management approach toward planning and implementing the project. Include an organization chart for the management of the project describing the relationship of key positions and designations. Provide a spreadsheet to show the activities of each personnel and the time allocated for his/her involvement.

Provide CVs for key personnel that will be provided to support the implementation of this project using the format below. CVs should demonstrate qualifications in areas relevant to the scope of goods and/or services.

CHANGE 3:

FORM F: Price Schedule Form

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	ITB/FJI/002/19		

The Bidder is required to prepare the Price Schedule following the below format. The Price Schedule must include a detailed cost breakdown of all goods and related services to be provided. Separate figures must be provided for each functional grouping or category, if any.

Bidders shall price their bids based on the details presented in Section 5a. All prices quoted shall comply with requested INCOTERMS 2010 and shall include loading/unloading, insurance, transportation to final destination, initial start-up and training. All prices quoted shall be in US Dollars and shall be exclusive of all taxes (e.g. customs duties, VAT etc.).

UNDP will award the contract to one Bidder, which presented the lowest priced offers of the technically qualified/responsive Bids. UNDP reserves the right to chose any of the options subject to price competitiveness and budget availability.

Any estimates for cost-reimbursable items, such as travel of experts and out-of-pocket expenses, should be listed separately.

Bidder is required to specify detailed description of offered product by providing model, brand, technical parameters and catalogue if available. Offered product should meet minimum technical specification requirements outlined in the Section 5a: Schedule of Requirements and Technical Specifications/Bill of Quantities.

CURRENCY OF THE BID: USD

PRICE SCHEDULE LOT 1, OPTION 1

Description	UO M	Q-ty	Unit Price	Total Price
Lot 1: Rescue Pumper Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	1		
Bid Subtotal DAP (Incoterms 2010):				
D				
After Sales				

PRICE SCHEDULE LOT 1, OPTION 2

Description	иом	Q-ty	Unit Price	Total Price
Lot 1: Rescue Pumper Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	1		
FOB charges, if any				

Bid Subtotal FOB (Incoterms 2010) (please name port of loading):	
Warranty	
After Sales	
GRAND TOTAL	

PRICE SCHEDULE LOT 2, OPTION 1

Description	UO M	Q-ty	Unit Price	Total Price
Lot 2: Elliptical Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	1		
Bid Subtotal DAP (Incoterms 2010):				
Transportation/Delivery Cost:				
DAP Koror, Palau (Incoterms 2010)				
Warranty				
After Sales				
GRAND TOTAL				

And

Description	UO M	Q-ty	Unit Price	Total Price
Lot 2: Elliptical Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	2		
DAP charges, if any				
Bid Subtotal DAP (Incoterms 2010):				
Transportation/Delivery Cost:				
DAP Koror, Palau (Incoterms 2010)				
Warranty				
After Sales				
GRAND TOTAL				

PRICE SCHEDULE LOT 2, OPTION 2

Description	UOM	Q-ty	Unit Price	Total Price
Lot 2: Elliptical Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	1		
FOB charges, if any				

After Sales GRAND TOTAL	
Warranty	
Bid Subtotal FOB (Incoterms 2010) (please name port of loading):	

And

Description	UOM	Q-ty	Unit Price	Total Price
Lot 2: Elliptical Tanker (please provide specification details, catalogue, brochure and drawings of offered model)	pcs	2		
Bid Subtotal FOB (Incoterms 2010) (please name port of loading):				
After Sales				
GRAND TOTAL				

CHANGE 4:

"Bids_Submission_Form_ITB_FJI_002_19" has been replaced by "Bids_Submission_Form_ITB_FJI_002_19_Addendum 1". Bidders are required to use Bids_Submission_Form_ITB_FJI_002_19_Addendum 1 while preparing their bids.

CHANGE 5:

Bids submission deadline has been extended till 17.00 (Fiji time) on 9th September 2019.

The Bidders should take into account above changes while preparing bid. All other terms and condition of the ITB/FJI/002/18 remain unchanged.