

Bid Evaluation Report And Recommendation for Award of Contract

Name of Project: **Disaster & Climate Resilience Improvement Project (DCRIP) AJK**

IBRD Loan or IDA Credit No.: **56860-PK**

Contract Name:

PROCUREMENT OF SDMA Package-3

FIVE (5) AMBULANCE VEHICLES

**Brand New Wagon Type (Model 2019) High Roof SDMA/Emergency
Service Rescue 1122 (Complete Job)**

Identification Number:

Ref # PK-PIU AJK-135158-GO-RFB

November, 2019







Table 1. Identification

1.1 Name of Borrower	Islamic Republic of Pakistan
1.2 Loan/Credit number	IDA Credit 56860-PK
1.3 Date of effectiveness	14-09-2015
1.4 Closing date (a) original	01-12-2019
(b) revised	31-12-2020
1.5 Name of Project	Disaster & Climate Resilience Improvement Project (DCRIP)
1.6 Purchaser: Name & Address	Project Director Disaster and Climate Resilience Improvement Project (DCRIP) Near Office Of Chief Engineer Electricity Ghari Pan, Jalalabad Road Muzaffarabad AJ&K
1.7 Contract Number (identification)	Ref # PK-PIU AJK-135158-GO-RFB
1.8 Contract Description	Supply of Five (5) Ambulance Vehicles Brand New Wagon Type (Model 2019) High Roof SDMA/Emergency Service Rescue 1122.
1.9 Cost estimate	382531.08 USD
1.10 Method of procurement	NCB
1.11 Prior review required	Not required
1.12 Domestic preference allowed	Not Applicable
1.13 Fixed price contract	Yes
1.14 Co financing, if any:	Not Applicable
(a) agency name	
(b) percent financed by agency	






Table 2. Bidding Process

2.1	General Procurement Notice (a) first issue date (b) latest update	<u>October 15, 2015</u> <u>March 2, 2017</u>
2.2	Prequalification (a) number of firms prequalified (b) date of Bank's no-objection	Not Applicable
2.3	Specific procurement notice (a) name of national newspaper (b) issue date (c) name of international publication (d) issue date (e) number of firms notified	The "DAWN" Islamabad (English) & The Daily "Jang" Rawalpindi (Urdu) on: <u>27-09-2019</u> UNDB, PPRA AJK & DCRIP Websites <u>31-09-2019</u>
2.4	Standard Bidding Document (a) title, publication date (b) date of Bank's no-objection (c) date of issue to bidders	Same as given against 2.3(a) above Not Applicable <u>From 27-09-2019</u>
2.5	Number of firms issued documents	04
2.6	Amendments to documents, (a) issue date (b) date(s) of Bank's no-objection	Yes 24-10-2019 Not Applicable
2.7	Date of pre-bid conference.	Date: 23-10-2019
2.8	Date minutes of conference sent to bidders and Bank	Meeting was held and as per discussion and agreement the addendum was produced regarding registration of the bidder with PEC. Addendum was issued as mentioned above.

Table 3. Bid Submission and Opening

3.1 Bid submission deadline	
(a) original date, time	31 st October 2019 at 1130 Hours
(b) extensions, if any	Nil
3.2 Bid opening date, time	31 st October, 2019 at 1200 Hours
3.3 Record of bid opening, date sent to Bank	Not Applicable
3.4 Number of bids submitted	Two (2)
3.5 Bid validity period (days or weeks)	
(a) originally specified	90 Days
(b) extensions, if any	No
(c) date of Bank's no-objection, if required	Not Applicable






Table 4. Bid Prices (as Read Out)

Bidder Identification		Read-out Bid Price(s)			Modifications
Name	City/State or Province	Country	Currency	Amount	Comments
(a)	(b)	(c)	(d)	(e)	(f)
1 Ahmad Medix (Pvt.) Ltd {shortened as (AMPL)}	Lahore Punjab	Pakistan	Pak Rupees	50,822,000	Nil
2 Toyota Azad Motors {shortened as (TAM)}	Mirpur AJK	Pakistan	Pak Rupees	51,950,000	Nil

Munir

Saeed

Qasim

W

Table 5. Preliminary Examination

Bidder	Verification	Eligibility	Bid Security	Completeness of Bid	Substantial Responsiveness	Acceptance for Detailed Examination
(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 AMPL	Yes	Yes	Yes	Yes	Yes	Yes
2 TAMM	Yes	Yes	Yes	No	No	No.

Remarks:

The Bid Validity Period (90 days) of M/s Toyota Azad Motors specified in Letter of Bid is in accordance with the requirement of Bidding Document, however the price mentioned in Price Schedule is tentative. The bidder has linked the validity of its Bid with any Price Policy Change by Indus Motors.

As per ITB-11.5 “Price quoted by the Bidder shall be fixed during the Bidder’s performance of the contract and not subject to variation on any account, unless otherwise specified in the Bid Data Sheet”. A bid submitted with an adjustable price quotation will be treated as nonresponsive and will be rejected, pursuant to ITB Clause 24. Hence as per ITB-11.5 together with ITB 16.1 & ITB 24.5 declared as “**Non-Responsive**”.

The image shows four distinct handwritten signatures in blue ink, arranged horizontally from left to right. The signatures are stylized and appear to be official approvals or comments related to the bid examination process.

Table-6. Corrections and Unconditional Discounts:

Bidder	Read-out Bid Price(s)		Corrections		Corrected Bid Price(s)	Unconditional Discounts		Corrected/Discounted Bid Price(s)	
	Currency	Amount	Computational Errors	Provisional Sums		Percent	Amount		
1	AMPL	Pak Rupees	50,822,000	Nil	Nil	Nil	Nil	50,822,000	
	(a)	(b)	(c)	(d)	(e)	(f) = (c) + (d) -	(g)	(h)	(i) = (f) - (h)

Amirul

Shahid

Qasim



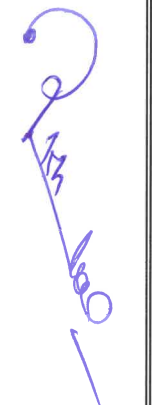

[Signature]

Qualification of Bidders:

S. N	Bidder	Quoted Price (PKR)		Ranking
		Figures	Words	
1	Ahmad Medix (Pvt.) Ltd {shortened as (AMPL)}	50,822,000	Fifty Million Eight Hundred Twenty-Two Thousand Only.	1 st Lowest

Qualification Requirements		AMPL
Bid Form Completed & Signed		Yes. Refers Page-2 of Original Bid
Bid Security as per ITB 15.1		Yes. Amount of PKR:1.2 Million
Bid Validity as per ITB 16.1 (90 days)		Yes. Provided at specified place in Letter of Bid refers Page-2 of Original Bid
Bid Price as per ITB 11.2 (DDP & Inclusive of all taxes.		Yes. Refers Page -5 of Original Bid
Bid Price as per ITB 11.5 (Fixed & Final)		Yes. Quoted Rates are fixed and final
ITB-14.3 (Service Required for 07 Years of Operations)		Yes. Refers Page -74 of Original Bid

Other Mandatory Requirements:		AMPL
ITB 25.4 (b) ii Delivery Schedule (To be shipped within the period specified in Section IV. Schedule of delivery/requirements)		Accepted
ITB 25.4 (c) I Deviation in Payment Schedule (Bidders shall state their bid price as per given Price Schedules. Bids will be evaluated on the basis of their base price)		Not Applicable
ITB 25.4 (d) I Cost of Spare Parts. (The cost of major assemblies, components and selected spare parts (if there is any) to be clearly shown by the bidder in the bid separately and form part of the total bid price)		Nil
ITB 25.4 (g) ii (To conform to the Technical Specifications)		Confirmed Compliance

Qualification Requirements under ITB-13:**AMPL**

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Have currently active Income Tax and General Sales Tax registrations. Own and/or have a valid arrangement with existing supplier and/or fabricator for performing the contract job for supplying Five (5) Ambulance Vehicles. Have performed in Pakistan at-least 03 contract(s) of similar type in last 05 years including provision of after sales services. | <p>Registered refers Page-43-44 of Original Bid</p> <p>Owms setup for fabrication and entered into the of Vehicle with M/s Toyota LYALLPUR Motors. Page-15-16 and 48-57.</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

AMPL








- Carried out and supplied conversion of 08 Ambulances for Toyota Frontier Motors (Pvt) Ltd under their work order of 14th February, 2019. (Page-58)
- Re Fabrication of 26 Units Emergency Ambulances under Work order of Khyber Pakhtunkhwa Emergency Rescue Services (Rescuee-1122) issued on 01st March, 2019. (Page-60)
- Carried out and supplied conversion of 26 Ambulances for Toyota Frontier Motors (Pvt) Ltd under their work order of 04th April, 2017. (Page-60)
- Conversion of Toyota Hiace into an Ambulances (02 Units) issued by Medical Directorate WAPDA Punjab Lahore Pakistan Water of 09th March, 2017. (Page-64)
- Carried out and supplied conversion of 42 Ambulances for Toyota Frontier Motors (Pvt) Ltd under their work order dated 16th January 2017. (Page-65)
- Carried out and supplied conversion of 60 Ambulances for M/s Toyota Ravi Motors under their Contract Agreement dated 23-11-2015. (Page-67-68)
- Carried out and supplied conversion of 84 Emergency Rescue/Cardiac Ambulances for M/s Toyota Afzal Motors (Pvt) Limited under their work order of 31st July-2015. (Page-69)






<ul style="list-style-type: none"> Undertaking for performing the contract job under this IFB as one whole job without any apportionment. 	Yes refers Page-78 of Original Bid
<ul style="list-style-type: none"> Methodology of performing the contract under this IFB. Method should specify timelines of all activities starting from fabrication up to the end of warranty period. Presence of specific concerned operational offices and workplaces/workshops/suppliers outlets in Pakistan for performing the contract job. Be duly ISO certified and Registered with Pakistan Engineering Council. Meet qualification related requirements provided in other parts of Bidding Documents. 	<p>Yes refers Page-27 of Original Bid</p> <p>Owms fabrication setup manned with Technical Staff refers page-71 of original bid refers.</p> <p>ISO Certificates are attached Page-38-41 of Original bid</p> <p>PEC Registration is at Page-42 of Original Bid</p> <p>Complied with</p>

The Bidder is required to include the documentary evidence in respect of all above with BID submission (Attached)

Technical Specifications Compliance:

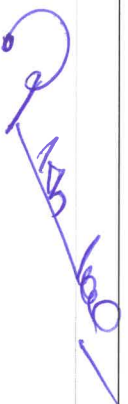
Brand New, Wagon Type Van having wide body (**Super long**) high Roof with Dual Air Condition Model 2019.

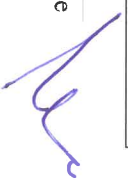
Description	Tender Specs for Vehicle/Ambulance	AMPL	Remarks of Co-Opt Technical Member
<p>1. Wagon type Van with dual Air Conditioner Model 2019</p>	<p>Right hand Drive 4 door wide body (super long) High Roof, Manual Transmission, 2600-2800cc Diesel Engine, 4 cylinder, common rail type, Direct injection, 16 Valve DOHC, Max. output 115/3600 kw/rpm, Max. Torque 420/1600-2200 Nm/rpm, Heater, ABS, AIG Bag (D+P), Seat belts, standard AM & FM with USB, High Mount stop Lamp (LED), Tool kit with Jack and rod and other standard accessories for Pakistan Market. Vehicle preferred will be such a brand which has a widest possible market acceptability/use for conversion into life support vehicles with country wide support network of sales, spares and service dealer facilities including AJK.</p>	<p>Over all Compliance “Yes” Toyota Hiace Deluxe Hi-Roof Commuter Dual A/C 2.8 L (Diesel) Engine 1 G.D FTV, 2755 cc, 4 Cylinder In line Diesel with turbo charge (Euro II), 5 Speed MT, Frond Doors Manual rear window sliding, Right Hand Drive, ABS Brakes, 16” Tires, Dual Airgags D+P White Color.</p>	
<p>2. Equipment & Accessories</p>	<p>PATIENT COMPARTMENT, EQUIPMENT AND ACCESSORIES</p>		
<p>Window glasses</p>	<p>2/3 windows of the Patient compartment windows will be frosted.</p>	<p>Compliance “Yes” In the Patient compartment, 2/3 of glass of the windows will be frosted with opaque sticker.</p>	
<p>Outside design</p>	<p>Reflecting tapes and words Ambulance on front and rear sides. Name of institution on back, right & left sides of the vehicle written with reflecting vinyl stickers.</p>	<p>Compliance “Yes”</p>	
<p>Floor</p>	<p>Made of water and termite proof half inch thick ply-wood or imported laminated with PVC coating. The floor would be carpeted with flexible, non-slip, non-standing, and water proof and washable special Vinyl covering at-least 2mm thick in a single piece/API resin flooring. All side gaps would be sealed with silicon.</p>	<p>Compliance “Yes”</p>	  







Partition wall laminated with FG/ABS Material	In between driver and patient compartment made of Fiberglass should be installed with steel brackets to side walls. one window with sliding glass.	Compliance <u>“Yes”</u>	
Side Utility Panel	Made of ABS/FG molded material in cabin on right side. Having following items, examination LED light Oxygen outlets (02), space for Tissue box and Gloves box. All switches and sockets (12 volts) Generator Input Socket support outer Industrial Plug, 220v supported by Inverter of 1000V atleast and Fuse box.	Compliance <u>“Yes”</u>	
side utility cabinet	Made of ABS/FG material with rounded edges, double deck tops to accommodate monitor and ventilator having housing with belts and bottom to accommodate suction unit to be installed on the right side of the vehicle.	Compliance <u>“Yes”</u>	
Electrical Wiring	All electrical wiring of ambulatory compartment would be of wiring harness system with no joint and tapping having all connector system and having a separate fuse box for each operation. There would be a separate maintenance-free battery of 40 amps for ambulatory compartment which is to be charged through the vehicle generator. There would be a 220 volts special inverter of 300-400 watts.	Compliance <u>“Yes”</u>	
Main Automatic Loading Stretcher	Main Stretcher automatic loading type(150kg Plus) made of aluminum alloy frame with 4+2 loading wheels and adjustable head section. The mattress should be 2” thick with best quality foam, upholstered with best quality washable PVC coated Rexene with pillow with two safety Belts and two side guards. Approx. size 6’ 3” x 1’ 9” (L x W) with 3’ Ht. In standing position and 1’ Ht. in collapsible position. Locking system for stretcher at front and right side of the stretcher and S.S. sheet on the floor under his stretcher. Detachable IV rod with the stretcher.	Compliance <u>“Yes”</u> (CE Certified China)	






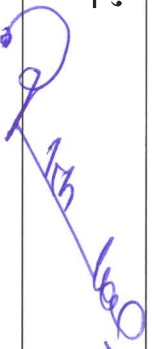






<p>Four persons Bench Made of Single Piece F/G or ABS Material with Rounded Edges, Bench Seat</p>	<p>Make of 3" special preformed polyurethane foam, made over a storage box open-able in two parts. Seat cover of best quality artificial leather and seat belts. Back of the bench would be cushioned which can accommodate spine board at its back. One side bar made of "SS" pipe. Supported with Hydraulic Opening System for Extra Storage</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>
<p>One person Crew Seat</p>	<p>Fixed to the body of the vehicle with seat belt at the head end of patient with best quality artificial leather / fabric and seat belt.</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>
<p>Medical Cabinet</p>	<p>Made of high quality non staining scratch resistant, rust proof, water proof fiber glass and ABS material. All front doors & Drawers having double side finished with self-retaining recessed handles. All doors having self-closable imported surface hinges. Cabinet having four sections.</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>
<p>1. Oxygen Section:- To accommodate two M.F size O2 cylinders, would have double steel brackets with rubber padding. An internal light with a door switch. Floor of cabinet matted with vinyl flooring.</p>	<p>2. Disposable Section:- Disposable section having 2-3 shelves for various disposables.</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>
<p>3. Drawers Section:-</p>	<p>Having 3 to 4 drawers (depending upon the size of vehicle) all drawers made S/S sheet material. All drawers having special self-closing & self-retaining catcher railing which is not self-opened during rush driving.</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>
<p>4. Wash Basin Section:-</p>	<p>Integrated wash basin with water tap and water reservoir</p>	<p>Compliance <u>"Yes"</u></p>	<p></p>





	with electric water pump and electric switch for Tap.		
Patient Monitor:	<ul style="list-style-type: none"> • Will be Shock Proof & Water Proof • 8 inch color TFT screen. • Built-in rechargeable battery with 6 hour operating time • 720 hours' trend data analysis. • Compact design convenient for mobile monitoring • Car Charger should be included. • Should include Adult. Peads & Neonate accessories for all parameters. • Networkable with central monitoring system • Weight should be 1.5Kg or less • Should be impact and water resistant • Should have 7 waveforms • Parameters <ul style="list-style-type: none"> • SPO2 • ECG • NIBP • Temperature • Respiration 	<p>Compliance <u>"Yes"</u></p> <p>Imported EU/USA</p>	
Portable Ventilator	<p>Portable Ventilator clear and concise voice prompts lead to safe ventilation with maintenance-free lithium batteries with a service life of at least two years (no charging required). The optimized oxygen usage with demand-flow mode. The patient receives oxygen during inspiration; no oxygen loss during exhalation as caused by continuous flow. The controlled ventilation (IPPV) can be set by simply turning the rotary dial (time-cycled, volume-constant).</p> <p>IPPV Ventilation:</p> <ul style="list-style-type: none"> • Ventilation rate: synchronized setting option from 10 to 30 min-1 • Minute volume: synchronized setting option from 3 to 16 l/min • Max. ventilation pressure: 20 or 45 mbar 1) <p>Demand-flow mode</p>	<p>Compliance <u>"Yes"</u></p> <p>MEDUMAT Easy (WEINMANN GERMANY)</p>	

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]





[Handwritten signature]

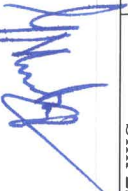
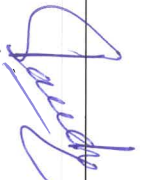
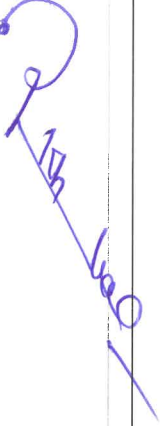
	<ul style="list-style-type: none"> • Trigger: < 1 mbar 1) • Peak flow: > 40 l/min • Cut-off pressure: 3 mbar 1) <p>Accessories:</p> <ul style="list-style-type: none"> • Reusable patient hose system • Patient valve • Ventilation hose • Patient hose system with patient valve, disposable 		✓
Suction apparatus	<p>Rechargeable battery operated suction unit 18 lit/min airflow with bacteria filters. One liter auto clearable bottle made in Italy 23 liter/ min air flow with rechargeable original mounting bracket.</p>	<p>Compliance <u>“Yes”</u> (Imported)</p>	✓
Nebulizer	<p>Ultrasonic Nebulizer with rechargeable battery.</p>	<p>Compliance <u>“Yes”</u> Ultrasonic Nebulizer with rechargeable battery.</p> <p>For the treatment of the upper and lower respiratory tract;</p> <ul style="list-style-type: none"> ❖ For use in colds, asthma, respiratory disease ❖ Can be disinfected ❖ High nebulization capacity (>0.4 ml/min)- short inhalation time. ❖ High proportion of respirable particles ❖ State of the art medical technology: nebulization through high-frequency ultrasonic ❖ Replacement medication container ❖ Mains and batter operation ❖ Automatic switch-off function after 10 min <p>Accessories: adult mask, children mask, extension trub, rechargeable battery, Power adapter, protective bag</p>	✓

Handwritten signature




Handwritten signature


Handwritten signature

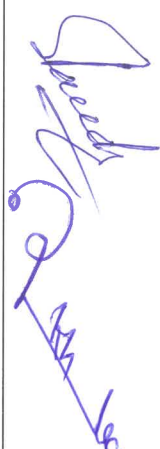
<p>Oxygen Supply System</p>	<p>Brand new imported oxygen cylinders of approximately 10 Litters capacity duly tested and filled by approved company with imported changeover system</p> <p>Oxygen supply hose made of reinforced plastics to retain its flexibility in cold & is un-crack able in heat with brass sockets and connectors.</p> <p>The pressure regulator of cylinders would be imported. Oxygen would be delivered through two BS outlets on the panel and one flow meter.</p>	<p>Compliance <u>“Yes”</u></p>	
<p>Fire Extinguishers</p>	<p>6 Kg DCP in Driver compartment.</p>	<p>Compliance <u>“Yes”</u></p>	
<p>Bleeding Kit packed in Kidney tray</p>	<p>Bleeding Kit packed in Kidney Tray having following items:</p> <ul style="list-style-type: none"> • Kidney S.S 8” Needle holder (01) • Artery Forceps (02) • Toothed Forceps (01) • Tourniquets (04) • Tissue Scissor (01) • Sponge Holder (01) • Dressing Scissor (01) • Crepe Bandages small & large (02 each) • Gauze Packs large (04) • Catgut 2/0 (05). 	<p>Compliance <u>“Yes”</u></p>	
<p>Stitching kit in Stainless Steel Tray</p>	<ul style="list-style-type: none"> • Saw Cutter (01) • Needle holder (01) • Artery Forceps (02) • Toothed Forceps (01) • Tissue Scissor (01) • Sponge Holder (01) • Dressing Scissor (01) • Crepe Bandages small & large (02 each) • Gauze Packs large (04) • Silk 2/0 & 1 size 2 each with needle 	<p>Compliance <u>“Yes”</u></p>	









3

	<ul style="list-style-type: none"> • Tourniquets (04) • Inj. Xylocaine (05) • Inj. Sosegon (02) • Inj. Dicloran (02) • Inj. Maxolon (02) • Inj. Distilled Water (04) • D / Syringes 5cc & 10cc (05 each) • Antiseptic wipes 01 box 		
<p>Folding Stretcher Two Fold CE Certified Imported</p>	<p>Bedding area made of very strong, water resistant, PVC coated washable orange parachute cloth with on it and special carrying bag made of Parachute and structure made of 1 1/4" round light-weight aluminium alloy.</p>	<p>Compliance <u>"Yes"</u> (Two Fold CE Certified China)</p>	
<p>1x First Aid Bag</p>	<p>One first aid bag made of strong, water resistant, PVC coated washable red parachute cloth with yellow reflective strips on it with appropriate placement for and including the following items:</p> <ul style="list-style-type: none"> • Wooden splints (2) • Crepe Bandage (4" = 01 6" = 01) • N/Saline 0.9% (01) • Pyodine Solution (01) • Dressing Scissor (01) • Pyodine Powder (01) • 4X4 Gauze Pad (04) • Sticking 1" (02) • Antiseptic wipes 01 box. 	<p>Compliance <u>"Yes"</u></p>	
<p>Portable O₂ Cylinder</p>	<p>One portable aluminium Oxygen Cylinder with flow meter in carrying Bag.</p>	<p>Compliance <u>"Yes"</u> One Portable Aluminium Oxygen Cylinder approx. 2.2 liter capacity with regulator in carrying bag.</p> <ol style="list-style-type: none"> 1. Type: Aluminium Oxygen Cylinder. 2. Standard: GB 11640 3. Water capacity: 2 L 4. Outside diameter: 108mm 5. Wall thickness: 5.6 mm 6. Length: 346mm 7. Working pressure 15 Mpa 	











		8. Testing pressure: 25 Mpa 9. Material: Aluminum Thread of cylinder: inlet & outlet: PZ 19.2,	
Spine Board	<p>Fiber Glass PP Spine-Board with straps (18"x72") and head immobilizer system. (Imported) Floatable Spine board that reduces the possibility of contamination during transportation of the patient. High density completely recyclable polyethylene, molded into a unique, one-piece shell; this technique guarantees the B-back.</p> <p>The exclusive head immobilizer has been studied to assure the optimum head immobilization of traumatized patients.</p>	<p>Compliance "Yes"</p> <p>Spine Board with Head Immobilizer (Imported)</p> <ul style="list-style-type: none"> • Floatable Spine board that reduces the possibility of contamination during transportation of the patient. High density completely recyclable polyethylene, molded into a unique, one piece shell; this technique guarantees of B-Back. • The exclusive head immobilizer has been studied to assure the optimum head immobilization of traumatized patient. 	
B.P Apparatus	<p>One BP apparatus with wall mounted large dial type 5/6" with stethoscope and cuffs.</p>	<p>Compliance "Yes"</p>	
Additional Accessories	<p>One Resuscitation Hard Carrying Case made of FG material with wall bracket.</p> <p>Made of strong ABS plastic which is shiny smooth and easy to clean. A neoprene seal is fitted to make them dustproof. A wall bracket secure them on any house wall or booth.</p> <ul style="list-style-type: none"> • Ambo Bag having special valves which should limit the excessive flow of gas into the patient airway significantly reducing the risk of gastric insufflations by effectively lowering the airway pressure generated. • One portable BP apparatus with stethoscope. • Hand Operated Manual Suction Apparatus. • Laryngoscope with four curved blades. 	<p>Compliance "Yes"</p>	






	<ul style="list-style-type: none"> Professional torch. Mouth opener. Endotracheal tubes (diff) size. Airways (diff) sizes. Gloves Nitrile. Containment Bags. Glucometer with 50 strips (panel-A firm) 		
General items	Reflective triangle & Cones and Caution sign tape roll	Compliance <u>“Yes”</u>	
External lights & warning Devices	Standard flasher type (imported) horizontal red & blue emergency light / LED Flash Light 100 watts PA system with siren/hooter system at least 100 watts output. All external and internal lighting should be LED's.	Compliance <u>“Yes”</u>	
Trash box	Stainless steel with 6-8 liters capacity, attached to the floor and with plastic removable and washable inner lining.	Compliance <u>“Yes”</u>	
First Responder's First Aid Training	First Responders Equal to number of Vehicles will be trained with International Level First Aid Training by Internationally Acknowledged Organization.	Compliance <u>“Yes”</u>	

List of equipment accessories' to be provided with every vehicle

Sr.#	Description	Unit	QTY	AMPL	Remarks of Co-Opt Technical Member
1	Emergency search light	Nos	1	"Yes"	
2	Leather gloves	Nos	2	"Yes"	
3	Rappelling rope 20 m with descended & Ascender	Nos	1	"Yes"	
4	D-Rings	Nos	2	"Yes"	
5	Figure of 8	Nos	1	"Yes"	
6	Firemen Axe	Nos	2	"Yes"	

Conclusion:

Bidders	Remarks:	Qualified/Disqualified
AMPL	The Committee after detail review of all documents/Bid concluded that the Bidder is "Substantial Responsive and Technically Qualified".	Substantial Responsive and Technically Qualified
TAM	The Bid is deviating on following parameter. 1. The Bid Validity Period (90 days) specified in Letter of Bid is in accordance with the requirement of Bidding Document, however the price mentioned in price schedule is tentative. The bidder linked the validity of its Bid with any Price Policy Change by Indus Motors. As per ITB-11.5 "Price quoted by the Bidder shall be fixed during the Bidder's performance of the contract and not subject to variation on any account, unless otherwise specified in the Bid Data Sheet". A bid submitted with an adjustable price quotation will be treated as nonresponsive and will be rejected, pursuant to ITB Clause 24. Hence as per ITB-11.5 together with ITB 16.1 & ITB 24.5 declared as "Non-Responsive".	Non-Responsive

Recommendations:

The Committee recommended the 1st lowest qualified Bidder i.e. M/s Ahmed Medix for award of Contract as per following table.



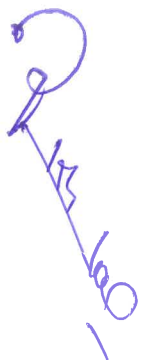







Table 07. Proposed Contract Award

1. Lowest evaluated responsive bidder (proposed for contract award). (a) name (b) address	<u>M/s Ahamad Medix (Pvt.) Ltd</u> Quaid-e-Azam Industrial Estate Lahore Pakistan. Cell: 0317-3336196 Tel: 042-35213441-442	
2. If bid submitted by agent, list actual supplier. (a) name (b) address	The actual supplier of Vehicle is Toyota Indus Motors. The bidders has their own setup of fabrication.	
3. If bid from joint venture, list all partners, nationalities, and estimated shares of contract.	<u>Nil</u>	
4. Principle country (ies) of origin of goods/materials.	<u>Some Medical and other Equipment are from USA/China/Germany and Vehicle is Toyota Japan manufactured.</u>	
5. Estimated date (month, year) of contract signing.	<u>December, 2019</u>	
6. Estimated delivery to project site/completion period.	<u>April, 2019</u> (04 Months from Contract Signing.)	
	Currency	Amount
7. Bid Price(s) (Read-out)	PKR	50,822,000
8. Corrections for Errors	Nil	Nil
9. Discounts	Nil	Nil
10. Other Adjustments	Nil	Nil
11. Proposed Award	PKR	50,822,000
	Rupees Fifty Million Eight Hundred Twenty-Two Thousand Only	
12. Disbursement Category	Catogary-3 Component 1.2	



**XEN Mechanical Division
Co-Opt Technical
Member Committee**



**Procurement Expert
PIU-DCRIP
Secretary Committee**



**Director OP. SDMA
(Focal Person)
Member Committee**



**Project Director
PIU-DCRIP
Chairman Committee**