

**OFFICE OF THE  
DIGP/COMMANDANT SPU (CPEC)  
SINDH, KARACHI.**

**No. DIGP/SPU/GB/5254-56 /Dated: 19-May-2023**

E-mail: digpspsindh@gmail.com Phone: 021-35188309/Fax: 021-99333728



To,

The Deputy Director of Sindh,  
Public Procurement Regulatory,  
Authority (SPPRA), Govt. of Sindh.

**Subject: CORRIGENDUM IN BIDDING DOCUMENTS.**

Kindly refer to the ID No. TO 1952-22-0002 regarding inviting applications from bidders for canopy (Metal) Body Fabrication of Toyota Hilux 4x4 and 4x2 Pickups.

It is submitted that vide above referred ID, Bid documents has been uploaded for participating in open competitive bidding, for tendered of body fabrication of Toyota Hilux 4x4 and 4x2 Pickups of SPU. However, following specifications was uploaded mistakenly;

SR. #	DESCRIPTION	SPECIFICATION	Yes	No																						
1	Variant	To be mounted on Toyota Hilux 4x2 Single Cabin Deck Less Pickups																								
2	Design & Layout	<ul style="list-style-type: none"> <li>✓ Provision of a sufficient space to transport prisoner (minimum eight in numbers)</li> <li>✓ Comfortable &amp; vigilant seating for two sentries</li> <li>✓ Activities observable (both electronically &amp; physically) during journey</li> </ul>																								
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5	Seating	Prisoner's Four persons sitting bench ribs style at both sides of																								

		cabin	cabin made with MS Pipe 74x24mm (size 3"x1"), gaps between the ribs shall be 1" (total bench width 12")		
		Sentries' cabin:	One person sitting bench made with angle iron and cushioned at top side with Molty Foam (lifetime) 4" thick covered with leatherette (total width of seat 14").		
6	Door (prisoner's cabin)	Size:	24"x48" (W x H) single door		
		Quantity:	One (01)		
		Location:	Rear side center		
		Material:	MS Plate 1mm thick (inner wall) MS Plate 1.2mm thick (outer wall) Wooden (KIKAR) Planks size 1.½" (thick) for door filling Stainless-steel hinges & hasp (outer side)		
7	Door (sentries' cabin)	Size:	32"x52" (W x H) single door		
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8	Windows on prisoner's cabin	Purpose	To watch prisoner's cabin activities by both the sentries during journey		
		Size	12"x6" (W x H) sliding window with outer locks.		
		Quantity:	Two (02)		
		Location:	Rear left & right-side walls of prisoner's cabin at appropriate visible height, when the sentries are seated		
		Material:	5mm laminated glass with outside-in view tilted paper		
		Frame:	Iron around the glass		
9	Window on sentries' cabin	Safety measures:	Fixing a double-sided iron mesh (2.25 mm thick) & properly fixed (welded) round bars dia 9mm, in between		
		Purpose	To watch road situation at rear side during journey		
		Size	18"x12" (WxH) sliding window with inner locks.		
		Quantity:	One (01)		
		Location:	Center of sentries' door at visible height during sitting		
		Material:	5mm laminated glass with inside-out view tilted paper		
10	Ventilation prisoner's cabin	Frame:	Iron around the glass		
		Safety measures:	Fixing a double-sided iron mesh (2.25 mm thick) & properly fixed (welded) round bars dia 9mm, in between		
		Front side	Complete front wall at 6" down from top of cabin, height 8" solidly concealed with double sided iron mesh (2.25 mm thick) & well fixed (welded) round bars dia 9mm, in between		
		Right/left side	Complete R/L wall at 6" down from top of cabin, height 8" solidly concealed with double sided iron mesh (2.25 mm thick) & well fixed (welded) round bars dia 9mm, in between		
11	Ventilation sentries' cabin	Rear side wall	6" down from top of rear wall (size 8"x12") both right & left sides, solidly concealed with double sided iron mesh (2.25 mm thick) & well fixed (welded) round bars dia 9mm, in between		
12	Camera/LED		Wi-Fi with 2 mega-pixel night vision HD cameras with built-in mic (4 nos.) DVR 1 TB storage, record deletion minimum after one week, one be fixed at dashboard, two (properly concealed) at inner front & rear sides of prisoner's cabin to watch cabin situation and one at rear side of van to watch rear road situation		
13	Safeguard	Front bull guard	MS pipe 48mm (dia) x 1.5 mm (thick)		
		Rear guard	MS pipe 74x74 (dia) x 1.9 mm (thick)		



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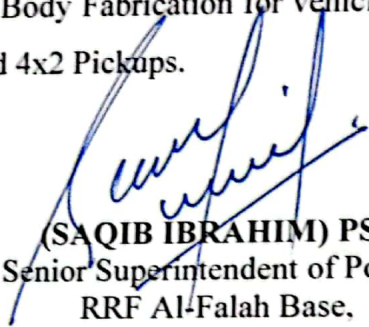
14	Bar light	L-300 bar light with red and blue flashing lights (LEDs 92x1 watt each) with PA System (100 watts) with multi-tone siren		
15	Fire extinguishers	2 kgs DCP (01 unit) suitable for A, B, C & Electrical class fire, for driver cabin 6 kgs DCP (01 unit) suitable for A, B, C & Electrical class fire, for sentries' cabin		
16	Branding	Complete branding (as per requirement)		
17	Wiring & lighting	All electrical wires should be heat-proof and fire-proof, properly concealed lights (12 watts) in both cabins (4+2), on/off switches at sentries' cabin		

It is further submitted that following correct specification for body fabrication (canopy) of Toyota Hilux 4x4 and 4x2 Pickups is required to be uploaded;

Table-2	
CATEGORY	SPECIFICATIONS
Variants	Toyota Hilux 4x2 Single Cabin Pickups (24 nos.) Toyota Hilux 4x4 Single Cabin Pickups (03 Nos.)
Structure	Steel structure to be made with $\phi$ 1 1/4"x16 SWG Round Pipe Stairs (width 16") on left and right-side for front entrance in canopy with grip handles and two footsteps (size 12" x 3" L x W). Each footstep made with MS checkered plate 2mm thick & remain inside the supporting pipe, gap between two footsteps will be 15" Front safeguard made with MS Pipe $\phi$ 48 mm (1.6mm thick) to be fitted with nuts & bolt on front bumper "Z" shape footsteps width 12" (size 1"x2"x3" made with MS Plate 1.95mm) Rear safeguard 70x70mm MS square pipe (1.6 mm thick), mounting should be linked with strong cross brackets
Canopy	Thickness of metal canopy outer wall 14 SWG (1.95mm) inner wall 18 SWG (1.2mm) Reinforcement by inserting KIKAR dry wood (1 1/8" thick) placed between inner & outer wall of canopy Inner height of canopy will be 57" one doom light (LED) shall be fitted Opening 59"x10" (W x H) each right & left sides of canopy (fixing of round pipe $\phi$ 5/8" three numbers at equal distance) Opening 48"x10" (W x H) front sides of canopy (fixing of round pipe $\phi$ 5/8" three numbers at equal distance) Front entrance both sides (size 33" x 32.75" W x H) for approach to commando seats Fixing of rubber panel 1 1/4"x93"x9mm (Width x Length x Thick) between vehicle deck & metal canopy Outer grip handles (9 nos.,) size 18" made with round pipe $\phi$ 1" (thick 16 SWG) Inner handle size 36" made with round pipe $\phi$ 1" (thick 16 SWG) Provision of 31" x 33" sliding lid cover, so that the armed personnel can standup in between its locking shall be from inside with 4" tower bolts (02 nos.,)
Seats	Front commando seat frame to be made with MS Angle (size 1 1/4"x 1 1/4" x 3mm) cushioned with 1 1/2" lifetime foam with 1" poly foam covered with leatherette Front commando seats (1 each L/R) cushioned with 1 1/2" lifetime foam with 1" poly foam covered with leatherette Rear bench style seats (size 12" x 48" W x L) made with MS Angle (size 1 1/4"x 1 1/4" x 3mm) and cushioned with 1 1/2" lifetime foam with 1" poly foam covered with leatherette and provision of storage box underneath, which shall be openable from top (seat) with help of the hinges
Interior	14" x 28" (W x L) steel frame made with checker plate (2mm thick) so the armed personnel can standup Provision of water cooler stand (10 liters cooler) made with MS flat bar size 1"x3mm

<b>Accessories</b>	Fire extinguisher 2 KG DCP (01 unit) suitable for A, B, C class fire for driver cabin
	Water cooler (10 liters capacity)
	L-300 bar light with red and blue flashing lights (LEDs 92x1 watt each) with PA System (100 watts) with multi tone siren
	Both R/L sides, commando & front openings to be covered with tarpaulin (4x4) or Panda fabric with enough buckles & straps to avoid fluttering
<b>Branding</b>	Police logos on both doors of driver cabin and bonnet (total 03 nos.)
	"POLICE" stickers (reflector type plotter cutting) on front deflector, bonnet, & both sides of canopy

It is, therefore, I am directed to request you that the specifications mentioned in table No.1 may be removed and specifications mentioned in table.2 may be uploaded in Bid documents for Canopy (Metal) Body Fabrication for vehicles of Special Protection Unit (CPEC) on Toyota Hilux 4x4 and 4x2 Pickups.

  
**(SAQIB IBRAHIM) PSP**  
Senior Superintendent of Police,  
RRF Al-Falah Base,  
Karachi.

**(Secretary of Procurement Committee)**

Copy forwarded to the DIGP/Commandant SPU (CPEC) for kind information, as directed.

Copy forwarded to the Director IT CPO Sindh, with the request for same amendments.