



# ANNEXURE-B

## FOR FUME HOODS

Project #

**061-001-ED-159**

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Prep/Chk. By

WA

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<b>Project</b>	<b>Development of LPG Testing Laboratory at Taftan</b>
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S. No	Description		Quantity	Size	Rate (USD)	Amount (USD)
1	Fume Hood	All Steel Structure.Body: Made of 1.2mm thick steel coated with epoxy resin powder with Ordinary lower Cabinet made of 1.2mm thick steel coated with epoxy resin powder of 85~100 µm epoxy layer and high quality 304 S.S. hinges.	8	1500*850*2350 mm		
		Worktop: 16mm thick, Black or Silver Grey color.				
		Following Standard Accessories:				
		Inside lining-5mm thickness Compact.				
		1 set of 6mm thick tempered glass.				
		1 pcs explosion proof light.				
		1 pcs PP collecting hood of 250 mm diameter on the top.				
		1 pcs LCD panel.				
		4 nos electrical sockets with transparent waterproof covers.				
		1 set pp cupsink & single way cold water faucet.				
		Required exhaust pipes for blowers.				
2	Fume Hood	All Steel Structure.Body: Made of 1.2mm thick steel coated with epoxy resin powder with Ordinary lower Cabinet made of 1.2mm thick steel coated with epoxy resin powder of 85~100 µm epoxy layer and high quality 304 S.S. hinges.	3	2000*850*2350mm		
		Worktop: 16mm thick, Black or Silver Grey color.				
		Following Standard Accessories:				
		Inside lining-5mm thickness Compact.				
		1 set of 6mm thick tempered glass.				
		1 pcs explosion proof light.				
		1 pcs PP collecting hood of 250 mm diameter on the top.				
		1 pcs LCD panel.				
		4 nos electrical sockets with transparent waterproof covers.				
		1 set pp cupsink & single way cold water faucet.				
		Required exhaust pipes for blowers.				
3	Blower	The blower can work under the simple ventilation system, especially the exhaust pipes within 10 meter with 3 nos elbows.	11	As per requirement		
<b>Total (USD)</b>						
Note:						
1	All prices shall be CNF Karachi					
2	Proposed sizes and quantities are indicative (minimum) Supplier/Vendor may propose sizes as per requirements.					
3	Fume Hoods and blowers must be suitable for Hazardous areas conditions.					
4	All technical details (Operation & Maintenance) must be provided with the proposal.					
5	Quotation shall be provided with Two (2) years operational spares with guaranties.					
6	Transportation to site at Taftan Border (Pak.-Iran) border.					