

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Ph. +92-22-2109010



MINUTES OF THE BID OPENING COMMITTEE MEETING, Procurement and Installation of Water Filter Plants at Various Building of MUET, Jamshoro.

Tender Reference

DD(Proc.)/MUET/JAM/-79 Dated 14th April, 2016

Procuring Agency

Mehran University of Engineering & Technology, Jamshoro

Tender Advertised :

Website:

MUET on 15-April-2016

SPPRA @ Serial # 27614 on 15-April-2016

Newspaper(Daily Express and Ibrat on 16-4-16 and Dawn 18-4-16)

The meeting of committee for the procurement of above said items for the Mehran University was held on 06-May-16 at 11:00am in the office of Director Finance.

The following members have attended the bid opening meeting:

1. Mr. Mushtaque Ahmed Panhwer

Purchase & Store Officer

2. Nadeem Soomro

Deputy Director (Procurement)

3. Engr. Qamar-ul-Hassan Memon

Project Director, Uni. Of Sindh

The meeting was started with the recitation of Holly Quran. Afterwards, Committee welcomed the members and participants, thanked them for attending the meeting. Lateran, the agenda were made as under-

ITEM 01: PROCUREMENT AND INSTALLATION OF WATER FILTER PLANTS AT VARIOUS BUILDING OF MUET, JAMSHORO.

The Undersigned informed the committee members that the sealed bids/item rate bids were invited with the approval of Competent Authority as per SPP Rules 2010. He further brief that the bids were issued from 20-04-2016 to 05-05-2016 and the deadline for bid submission was 06-05-2016 at 11:00am. Whereas, the openning time was on the same date at 11:00am. The bidders attendance sheet were presented to committee members, showing the names of prospective suppliers who purchased the bids and submitted duly filled(total bids sold-02 and recieved 02 Nos). The attendance sheets of bidders are also attached.

Accordingly, the sealed bids were opened on 06-05-2016 at 11:00am in the presence of all members, Project Director-University of Sindh, Deputy Director (Procurement), Purchase & Store Officer, Provost Hostels, Bidders/Suppliers and their designated representatives under Rule 41 of SPP Rules 2010.

Furthermore, the committee started the proceedings of opening of bids in-front of aforementioned bidders; the names of each bidder were read aloud one by one by opening their respective bids. The committee also read aloud the rates/bid amount.

In addition, the committee members also examine all the bids as per the qualification/ eligibility criteria provided in the bidding documents, arithmetical checks and verify the documents and bid security submitted by the bidders.

The meeting ended with vote of thanks to all members.

Nadeem Soomro

Deputy Director (Procurement) Mehran Uni, of E.T. Jamshoro Mr. Mushtingte Ahmed Panhwer Purchase & Store Officer

Mehran Uni. of E.T. Jamshoro

Engr. Qamar-ul-Hassan Memon

Project Director

University of Sindh

ATTENDANCE SHEET OF BIDDERS

Tender Reference

DD(Proc.)/MUET/JAM/-079 Dated 14-April, 2016

Item Number-

01- Procurement and Installation of Water Filter Plants at Various

Building of MUET, Jamshoro

Procuring Agency :

Mehran University of Engineering & Technology, Jamshoro

Tender Advertised:

Website:

MUET on 15-April-2016

SPPRA @ Serial # 27614 on 15-April-2016

Newspaper(Daily Express and Ibrat on 16-4-16 and Dawn 18-4-16)

The Tender documents were issued up to 05th May-2016. The deadline of submission bids was 06-May-16 @10:30am; accordingly bids were opened on 06-May-16 @ 11:00am. The following suppliers/bidders have purchase the document and participated for the same: -

Sr. #	Firm's Name	Bid Offered	Bid Security	Signature
01	M/s So-Safe Water Technologies, Hyderabad.	Rs. 3,594,000/s	Ps. 7/880/=	400=
02	M/s Penta Pure Technologies, Karachi.	Rs. 3129000/=	Ro. 70000 /e	PP
03	_	_		_

Total Bids Sold

02 Nos

Total Bids Received

021/05.

Nadeem Soomro

Deputy Director (Procurement)

MUET, Jamshoro

Mushtague A. Panhwar

Purchase & Store Officer,

MUET, Jamshoro

Engr. Qamar-ul-Hassan Memon

Project Director

(University of Sindh)



Mehran University of Engineering & Technology, Jamshoro.

Bid Evaluation Report

01:	Name of Procuring Agency	Mehran University of Engineering & Technology,		
UI		Jamshoro		
02	Tender Reference No	D.D. (Proc.)/MUET/JAM/-79, Dated 14-Apr-16 Sr:01		
03	Tender Description/Name	"Procurement & Installation of Water Purification		
0.2		Plants"		
04	Method of Procurement	Under SPPRA Rule Open Competitive Bidding		
04		(Single Stage One Envelop Procedure)		
	Tender Published	MUET website on 15-April -2016		
05		SPPRA website under Serial # 27614 on 15-04-2016		
		Newspaper(Daily Express & Ibrat on 16-04-16 and Dawn 18-04-16)		
06	Total Bid documents Sold	02		
07	Total Bids Received:	02		
08	Bid Opening date	06-May-2016		
09	No. of Bid technically qualified			
09	(if applicable)	N.A.		
10	Bid(s) Rejected	00		

11. Bid Evaluation Report:

S No	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
0	1	2	3	4	5	6
Ŀ	M/s Penta Pure Technologies, Hyd.	3,120,000/-	I st Lowest	10% Below	Bids are accepted as per lowest bid on item rate basis.	
2.	M/s So-Safe Water Prification Technologies,	3,594,000/-	2 nd Lowest	2.9% abow		

Nadeem Soomro Deputy Director (Procurement) - Mehran Uni. of E.T. Jamshoro

Mr. Mushtaque Ahmed Panhwer Purchase & Store Officer Mehran Uni. of E.T. Jamshoro

Engr. Qamar-ul-Hassan Memon Project Director

University of Sindh

MEHRAN UNIVERISTY OF ENGINEERING & TECHNOLOGY, JAMSHORO

COMPARATIVE STATEMENT

"Procurement & Installation of Water Purification Plants"

F.	Items	Specification	Unit	M/s Penta Pure	M/s/So-Safe	
٧:			Rate	Rate		
		TION PLANT 500GPH			1000	
	PRESSURE SAND FILTER 13x54					
	Vessel Make	Wave cyber (China)				
	Dimension	(13x54)*				
	Vessel Material	FRP-Fiber Glass Reinforced	_			
	Max. Operating pressure	150 pm (10.5 bar)	_			
	Max. Operating Temp:	120°F (49°C)				
	Filter Media	Silica Sand				
	Mode of Operation	Manual with multi-port valve				
	BIG BLUE CARTRIDGE FILTER	Brand-Penta Pure				
	Make	(Taewan)				
	Housing Material	Polypropylene				
	Size	20" Big Blue				
	Filter Cartridge	Polypropylene Fiber				
	ACTIVATED CARBON (GAC) FILTER	Brund-Penta Pure				
	Vesnel Make	Wave cyber (China)				
	Dimension	(13x54)"				
	Vessel Material	FRP-Fiber Glass Reinforced Polyester	0589	19050000000	02110000000	
	Max. Operating pressure	150 psi (10.5 bar)	No.	165,000,00	245,000.0	
	Max, Operating Temp:	120°F (49°C)				
	Filter Media	Granular Activated Carbon				
	Muke	Haycarb (Srilanka)				
	Mode of Operation	Manual with multi-port valve				
-	BIG BLUE CARTRIDGE FILTER	Brand-Penta Purg				
1	Make	(Taiwan)				
1	Housing Material	Polypropylene				
3	Size	20" Big Blue				
	Filter Cartridge	Polypropylene Fiber				
	ULTRAVIOLET STERILIZER	Brand-Penta Pure				
1	Lamp Make	Philips Poland / Atlantic Ultraviolet USA:				
1	Lamp Life	9000 hours				
1	Power Consumption	40watts				
-	Ultraviolet dusage	30,000MW sec / cm/				
1	Ultraviolet Housing	Stainless Steel-304				
	PIPING OF THE SYSTEM	Brand-AGM				
- 1	Make	KSA				
- 1						
	Material	L/PVC (schedule 40)				
		ION PLANT 1000 GPH				
	WATER PURIFICAT	ION PLANT 1000 GPH				
	WATER PURIFICAT PRESSURE SAND FILTER 16365	ION PLANT 1000 GPH Brand-Penta Pure				
The second second	WATER PURIFICAT	ION PLANT 1000 GPH				
The state of the s	WATER PURIFICAT PRESSURE SAND FILTER 16365 V(33e) Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cylor (China) (10005)*				
The second second second	WATER PURIFICAT PRESSURE SAND FILTER 16365 Vessel Make Dimension Vessel Material	ION PLANT 1000 GPH Brand-Penta Pure Wave cylus (Clina) (16x65)' FRP-Fiber Glass Reinforced				
The state of the s	WATER PURIFICAT PRESSURE SAND FILTER 16x65 Vessel Make Dimension	ION PLANT 1000 GPH Brand-Penta Pure Wave cylor (China) (10x65)* FRP-Fiber Glass Reinforced 150 mi (10.5 bar)				
The state of the s	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure	ION PLANT 1000 GPH Brand-Penta Pure Wave cylin (China) (10x05)7 FRP-Fiber Glass Reinforced 150 mi (10.5 bar) 120° F (40°C)				
Contract to the contract of th	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (Clima) (10x053)* FRP-Fiber Glass Reinforced 150 mi (10.3 bar) 120' F (40°C) Silica Sand				
The state of the s	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Mas. Operating pressure Mas. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTIRIDGE FILTER	ION PLANT 1000 GPH Brand-Penta Pure Wave cylin (China) (10x05)7 FRP-Fiber Glass Reinforced 150 mi (10.5 bar) 120° F (40°C)				
Control of the Contro	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Muturial Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation	ION PLANT 1000 GPH Brand-Penta Pure Wave cylin (Clinn) (10x65)' FRP-Jiber Gliass Reinforced 150 nsi (10.3 bar) 120' F (40°C) Silica Sind Manual with multi-port valva				
Commence of the Commence of th	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Mas. Operating pressure Mas. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTIRIDGE FILTER	ION PLANT 1000 GPH Brand-Penta Pure Wave cyligt (Chinn) (10x65)* FRP-Fiber Glass Reinforced 150 mt (10.5 bar) 120° F (40°C) Siben Sand Manual with multi-port valve Brand-Penta Pure				
Contract to the second	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cylun (China) (10xe5)* FRP-Fiber Glass Reinforced 150 pn (10.5 bar) 120° F (40°C) Silica Sand Manual with multi-port valve Brand-Penta Pure (Tanwan)				
Contract to the contract of th	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (Chinn) (10x65)* FRP-Fiber Glass Reinforced 150 mi (10.5 bar) 120' F (40°C) Silica Sand Manual with multi-port valva Brand-Penta Pure (Tamour) Polypopylene 20° Bu filine				
The state of the second	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Maturial Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (Clinn) (16x65)' FRP-Fiber Glass Reinforced 150 nn (10.3 bar) 120' F (40°C) Silica Smed Manual with multi-port valve Brand-Penta Pure (Taiwan) Pulypropylene				
Contract to the second	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Muterial Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x65)* FRP-Fiber Glass Reinforced 150 mt (10.5 bar) 120° F (40°C) Siben Sand Manual with multi-port valve Brand-Penta Pure (Tanwan) Pulypropylene 20° Big Blae Pulypropylene				
Contract Con	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x05)* FRP-Fiber Glass Reinforced 150 mi (10.5 bar) 120° F (40°C) Siben Sand Manual with multi-port valve Brand-Penta Pure (Tanwan) Polypropylene 20° Big Blue Pulypropylene Pulypropylene Brand-Penta Pure Wave cyber (China) (15x65)*				
Control of the Contro	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Muterial Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x05)* FRP-Fiber Glass Reinforced 150 mi (10.5 bar) 120° F (40°C) Siben Sand Manual with multi-port valve Brand-Penta Pure (Tanwan) Polypropylene 20° Big Blue Pulypropylene Pulypropylene Brand-Penta Pure Wave cyber (China) (15x65)*				
The state of the s	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension	ION PLANT 1000 GPH Brand-Penta Pure Wave cylng (Clinn) (16x65)" FRP-Fiber Glass Reinforced 150 nn (10.5 bar) 120" F (40"C) Silica Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20" Big filiae Pulypropylene Filler Brand-Penta Pure Wass syber (China) (16x65)" FRP-Fiber Glass Reinførced Polyesser	No.	200 000 00	400 500	
The second secon	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Make Dimension Vessel Material	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nm (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valve Brand-Penta Pure (Taiwan) Pulypropylene 20° Big Blae Pulypropylene Filler Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyester 150 nm (10.5 bar)	No.	260,000,00	299,500,0	
The second secon	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temps: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Mahrial Dimension Vessel Material Max. Operating pressure Max. Operating pressure Max. Operating Temps:	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x85)* FRP-Fiber Glass Reinforced 150 nsi (10.5 bar) 120° F (40°C) Silicat Sand Manual with multi-port valve Brand-Penta Pure (Tanwari) Polypropylene 20° Big Blue Pulypropylene Fiber Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyesser 150 gm (10.5 bar) 120° F (40°C)	No.	260,000,00	299.500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housting Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nm (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valve Brand-Penta Pure (Taiwan) Pulypropylene 20° Big Blae Pulypropylene Filler Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyester 150 nm (10.5 bar)	No.	260,000,00	299,500,0	
	WATER PURIFICAT PRESSURE SAND FILTER 16365 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating pressure Max. Operating Temp: Filter Media	ION PLANT 1000 GPH Brand-Penta Pure Wove cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nm (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valva Brand-Penta Pure (Taiwan) Polypropylene 20° Big Blue Pulypropylene Filler Brand-Penta Pure Wine cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyester 150 pm (10.5 bar) (20° F (40°C) Granular Activated Carbon Havejab (Srilanka)	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating pressure Max. Operating Temp: Filter Media Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cylng (Clinn) (15055)* FRP-Fiber Glass Reinforced 150 pg (10.5 bar) 120*F (40*C) Sibes Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20* Bu Glass Pulypropylene Filter Brand-Penta Pure Wave cyber (China) (15865)* FRP-Fibor Glass Reinforced Polyesser 150 pg (10.5 bar) (20*F (40*C) Granular Activated Carbon	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nsi (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valva Brand-Penta Pure (Taiwan) Polypropylene 20° Big Blac Pulypropylene Filler Brand-Penta Pure Wave cyber (China) (15x65)* FRP-Fiber Glass Reinforced Polyesser 150 nsi (10.5 bar) (20° F (40°C) Granular Activated Carboe Hanciarb (Srilanska) Manual with multi-poet valve	No.	260,000,00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Mahrial Dimension Vessel Mahrial Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x85)* FRP-Fiber Gliass Reinforced 150 nsi (10.5 bar) 120' F (40'C) Silica Sand Manual with multi-port valva Brand-Penta Pure (Tanvari) Polypropylene 30" Big Blue Pulypropylene Filter Brand-Penta Pure Wess syber (China) (10x65)* FRP-Fiber Glias Reinforced Polyester 120' F (40'C) Granular Activated Carbon Harcards (Srianka) Manual with multi-port valva Brand-Penta Pure	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Make Danension Vessel Marrial Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cybra (China) (10x65)* FRP-Fiber Glass Reinforced 150 nm (10.5 bar) 120° F (40°C) Silisas Samd Manual with multi-port valva Brand-Penta Pure (Tamoun) Polypropylene 20° Big Blue Pulypropylene Filler Brand-Penta Pure Wave cyber (China) (10x651° FRP-Fiber Glass Reinforced Polycster 150 nm (10.5 bar) (20° F (40°C) Grandar Activated Carbon Harcinto (Srilanka) Manual with multi-port valve Brand-Penta Pure Harcinto (Srilanka) Manual with multi-port valve Brand-Penta Pure (Taivagn)	No.	260,000.00	299,500.(
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housting Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x85)* FRP-Fiber Glass Reinforced 150 nsi (10.3 bar) 120° F (40°C) Silicat Sand Manual with multi-port valve Brand-Penta Pure (Tanwari) Polypropylene 20° Big Blue Pulypropylene Fiber Brand-Penta Pure Wave cyber (China) (15x65)* FRP-Fiber Glass Reinforced Polyesser 150 nsi (10.5 bar) 120° F (40°C) Granular Activated Carbon Harginb (Srilanka) Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20° Its (Blue	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimeration Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Mater Dimension Vessel Material Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Vessel Material Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size	ION PLANT 1000 GPH Brand-Penta Pure Wave cylns (Clinia) (16x65)* FRP-Fiber Glass Reinforced 150 nn (10.5 bar) 120*F (40*C) Siless Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20* Bu filae Pulypropylene Filler Brand-Penta Pure Wave syber (China) (16x65)* FRP-Fiber Glass Reinforced Polyesser 150 nn (10.5 bar) (20*T (40*C) Granular Activated Carboe Harcarb (Srilanka) Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20* His filler Polypropylene 20* His filler	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ULTEAVIOLET STERILIZER	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nm (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valve Brand-Penta Pure (Taiwan) Pulypropylene 20° Big Blae Pulypropylene Filler Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyester 150 nm (10.5 bar) 120° F (40°C) Granular Activated Carbon Havejab (Srilanka) Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20° the filler Polypropylene 20° the filler	No.	260,000,00	299,500,(
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimeration Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACCTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Mode of Operation Size Filter Cartridge Liter Cartridge Liter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Lump Make Liter Cartridge Liter Lamp Make Lump Make Lump Make	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nsi (10.3 bar) 120° F (40°C) Silica Sand Manual with multi-port valva Brand-Penta Pure (Taiwan) Pulypropylene 20° Big Blac Pulypropylene 20° Big Blac Pulypropylene Fiber Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced Polyester 150 nsi (10.5 bar) (20° F (40°C) Granular Activated Carbon Harciarb (Srilanka) Manual with multi-port valva Brund-Penta Pure (Taiwan) Polypropylene 20° Hig Blue Polypropylene Fiber Brand-Penta Pure Philips Pelana Fiber Brand-Penta Pure Philips Palana Falana Ultraviolet USA	No.	260,000.00	299.500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Housing Material Size ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Maximum Material Maximum	ION PLANT 1000 GPH Brand-Penta Pure Wave cylns (Clinia) (16x65)* FRP-Fiber Glass Reinforced 150 nn (10.5 bar) 120*F (40*C) Siless Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20* Bu filae Pulypropylene Filler Brand-Penta Pure Wave syber (China) (16x65)* FRP-Fiber Glass Reinforced Polyesser 150 nn (10.5 bar) (20*T (40*C) Granular Activated Carboe Harcarb (Srilanka) Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20* His filler Polypropylene 20* His filler Polypropylene 20* His filler Polypropylene Ernad-Penta Pure Fillips Poland / Atlantia Ultraviolet USA 0000 htms*	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimeration Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Mahrial Max. Operating pressure Max, Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Wastel Mahrial Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ULTRAVIOLET STERILIZER Lamp Life Power Consumption	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (10x05)* FRP-Fiber Glass Reinforced 150 nm (10.5 bar) 120° F (40°C) Silicas Sund Manual with multi-port valva Brand-Penta Pure (Tainvan) Polypropylene 20° Big Blae Pulypropylene Filler Brand-Penta Pure (Wing cyber (China) (10x65)* FRP-Fiber Glass Reinforced Polyester (30° Big (10.5 bar) (20° F (40°C) Granular Activated Carbon Hacciarb (Srilanka) Manual with multi-port valva Brand-Penta Pure (Tainvan) Polypropylene 20° Hin (Blue Polypropylene 20° Hin (Blue Polypropylene Fiber Brand-Penta Pure Pinlips Poland * Atlantic Ultraviolet USA 0000 human 500 warts	No.	260,000,00	299,500,0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ULTERAVIOLET STERILIZER Lamp Make Lamp Life Power Commumption Ultraviolet durage	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (China) (16x65)* FRP-Fiber Glass Reinforced 150 nm (10.3 bar) 120° F (40°C) Silica Smed Manual with multi-port valve Brand-Penta Pure (Taiwan) Pulvpropylene 20° Big Blae Pulvpropylene Filler Brand-Penta Pure Wave cyber (China) (10x65)* FRP-Fiber Glass Reinforced Polyester 150 nm (10.5 bar) 120° F (40°C) Graunlar Activated Carbon Haveigh Scilanskal Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20° His Blue Polypropylene 3000 hissas 40000MW ser/ cm² 30 0000MW ser/ cm²	No.	260,000.00	299.500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16365 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Housing Material Size Filter Cartridge ULTRAVIOLET STERHAZER Lamp Make Lamp Life Power Consumption Ultraviolet Housing Ultraviolet Housing Ultraviolet Housing Ultraviolet Housing	ION PLANT 1000 GPH Brand-Penta Pure Wave cylner (Clinin) (10x05)** FRP-Fiber Glass Reinforced 150 pn (10.5 bar) 120** FRP-Fiber Glass Reinforced 150 pn (10.5 bar) 120** Sibes Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20** Brand-Penta Pure University Sibes Brand-Penta Pure Wave cyber (China) (10x05)** FRP-Fiber Glass Reinforced Polyesser 150 pn (10.5 bar) (20** Cranular Activated Carbon Haveire (Srianka) Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 10** Pinding Poland Atlantic Ultraviolet USA 9000 hums 40warts 30.0004W sati i cm²* Stantless Soci-304	No.	260,000.00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16565 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Domension Vessel Mahrial Max. Operating pressure Max, Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ULTRAVIOLET STERILIZER Lamp Make Lamp Life Power Consumption Ultraviolet dunage Ultraviolet dunage Ultraviolet dunage Ultraviolet dunage Ultraviolet Housing PPPING OF THE SYSTEM	ION PLANT 1000 GPH Brand-Penta Pure Wave cyber (Clina) (10x65)* FRP-Fiber Glass Reinforced 150 nm (10.5 bar) 120*F (40*C) Siless Sand Manual with multi-port valve Brand-Penta Pure (Tanwan) Polypropylene 20* Big Blae Pulypropylene Filler Brand-Penta Pure Wave syber (China) (10x65)* FRP-Fiber Glass Reinforced Polyesser 150 am (10.5 bar) (20*F (40*C) Grandlar Activated Carbon Hangiarb (Srilanka) Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20* Big Blue Polygropylene 20*G Big Blue Polygropylene 20*G Big Blue Polygropylene Phelips Poland *Atlantic Ultraviolet USA 9000 hisms 40 warta 30 000MW ser / cm² Staniless Seel-304 Brand-AGM	No.	260,000,00	299,500.0	
	WATER PURIFICAT PRESSURE SAND FILTER 16365 Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating Temp: Filter Media Mode of Operation BIG BLUE CARTRIDGE FILTER Make Housing Material Size Filter Cartridge ACTIVATED CARBON (GAC) FILTER Vessel Make Dimension Vessel Material Max. Operating pressure Max. Operating pressure Max. Operating Temp: Filter Media Make Mode of Operation BIG BLUE CARTRIDGE FILTER Housing Material Size Filter Cartridge ULTRAVIOLET STERHAZER Lamp Make Lamp Life Power Consumption Ultraviolet Housing Ultraviolet Housing Ultraviolet Housing Ultraviolet Housing	ION PLANT 1000 GPH Brand-Penta Pure Wave cylner (Clinin) (10x05)** FRP-Fiber Glass Reinforced 150 pn (10.5 bar) 120** FRP-Fiber Glass Reinforced 150 pn (10.5 bar) 120** Sibes Sand Manual with multi-port valve Brand-Penta Pure (Tahwan) Polypropylene 20** Brand-Penta Pure University Sibes Brand-Penta Pure Wave cyber (China) (10x05)** FRP-Fiber Glass Reinforced Polyesser 150 pn (10.5 bar) (20** Cranular Activated Carbon Haveire (Srianka) Manual with multi-port valve Brand-Penta Pure (Taiwan) Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 20** His filte Polypropylene 10** Pinding Poland Atlantic Ultraviolet USA 9000 hums 40warts 30.0004W sati i cm²* Stantless Soci-304	No.	260,000.00	299,500.0	

Nadewi Soomro Deputy Director (Proc.) MUET, Jamshoro Ir. Maximum thmed P. Purchele & Spire Officer MUET, Jamshoro Engr. Qamar-ul-Hassan M. Project Director (University of Sindba

BIDDERS QUALIFICATION REPORT

TENDER-"For The Procurement & Installation of Water Purification Plants"

1	Name of Procuring Agency	Mehran University of Enginerring & Technology, Jamshoro DD(Proc.)/MUETJAM/-79, Sr-01
2	Tender Reference Number	Dated: 14-April-2016.
3	Method of Procurement	Single Stage- One Envelope Procedure
4	Name of Firm / Bidder	M/s SO-Safe Water Tchnologies
5	Registration with Income Tax Department	Yes
6	Registration with SRB	Yes
7	Bank Statement showing cash balance of 40% of Bid amount,	Yes
8	Tender Fee / Cost of Bidding Document.	Submitted
9	Earnest money(2%)	Submitted
10	Firm has not been Blacklisted previously by any executing agency.	Not Blacklisted.
11	All documents / information furnished are true & correct.	Yes
12	Compliant / non-compliant.	Compliant

Nadeem Soomro Deputy Director (Procurement)

Deputy Director (Procurement) Purchase & Store Officer
Mehran Uni. of E.T. Jamshoro Mehran Uni. of E.T. Jamshoro

Mr. Mulkadus Alfined Panliwer Purchase & Store Officer Engr. Qamar-ul-Hassan Memon Project Director University of Sindh