

## Water Treatement Filter Al Ahliya School- Bar Elias



ltem	Description	Qty.	Unit Price US \$	Amount US \$
1	Feed tank- 2000 Liter Storage Tank - Food Graded	1		
2	Stainless Steel Transfer Pump - 2m <sup>3</sup> /Hr (with all accessories and equipment required for automatic operation)	2		
3	Chlorine Dosing System	1		
4	10" Big Blue Filter with 5 micron Spun Cartridge	1		
5	Stainless Steel Storage tank - 2000 Liters	1		
6	10" Big Blue Filter with Carbon Block Cartridge 4.5" Dia	1		
7	10" Big Blue Housing c/w ceramic cartridge filter - Flow 1500 l/hr the candle should fit in BB 10" and shall be 0.9 Micron absolute, 0.2-to0.5-micron nominal	1		
8	UV unit - 6 GPM	1		
9	Flow Meter	1		
	N.B. Carbon Filter, UV unit and Ceramic Filter to be installed after the stainless-steel tank			
10	Installation including solenoid valves (when required), controllers, pipes, valve, gauges, flexible connections, support and hangers	LS		
11	Aluminum Enclosure with 2 locked doors, with open sides from upper level being inlet and outlet of the pipe, the Size of the enclosure is:100 cm (W) x 45 cm (D) x 100 cm (H)	1		
12	Water Test (before and after installation)	2		
	1		Sub TOTAL US \$	
			VAT 11% US \$	
			Grand Total with	
			VAT US \$	

Company Name: Date: Signature and Stamp:



## Water Treatement Filter Secondary Public School- Bar Elias



ltem	Description	Qty.	Unit Price US \$	Amount US \$
1	Feed tank- 2000 Liter Storage Tank - Food Graded	1		
2	Stainless Steel Transfer Pump - 2m <sup>3</sup> /Hr (with all accessories and equipment required for automatic operation)	2		
3	Chlorine Dosing System	1		
4	10" Big Blue Filter with 5 micron Spun Cartridge	1		
5	Stainless Steel Storage tank - 2000 Liters	1		
6	10" Big Blue Filter with Carbon Block Cartridge 4.5" Dia	1		
7	10" Big Blue Housing c/w ceramic cartridge filter - Flow 1500 l/hr the candle should fit in BB 10" and shall be 0.9 Micron absolute, 0.2-to0.5-micron nominal	1		
8	UV unit - 6 GPM	1		
9	Flow Meter	1		
	N.B. Carbon Filter, UV unit and Ceramic Filter to be installed after the stainless-steel tank			
10	Installation including solenoid valves (when required), controllers, pipes, valve, gauges, flexible connections, support and hangers	LS		
11	Aluminum Enclosure with 2 locked doors, with open sides from upper level being inlet and outlet of the pipe, the Size of the enclosure is:100 cm (W) x 45 cm (D) x 100 cm (H)	1		
12	Water Test (before and after installation)	2		
			Sub TOTAL US \$	
			VAT 11% US \$	
			Grand Total with	
			VAT US \$	

Company Name: Date: Signature and Stamp:



## Water Treatement Filter Makased School- Majdal Anajr



Bacterial Removal & Water Treatment System						
Item	Description	Qty.	Unit Price US \$	Amount US \$		
1	Feed tank- 2000 Liter Storage Tank - Food Graded	1				
2	Stainless Steel Transfer Pump - 2m <sup>3</sup> /Hr (with all accessories and equipment required for automatic operation)	2				
3	Chlorine Dosing System	1				
4	10" Big Blue Filter with 5 micron Spun Cartridge	1				
5	Stainless Steel Storage tank - 2000 Liters	1				
6	10" Big Blue Filter with Carbon Block Cartridge 4.5" Dia	1				
7	10" Big Blue Housing c/w ceramic cartridge filter - Flow 1500 l/hr the candle should fit in BB 10" and shall be 0.9 Micron absolute, 0.2-to0.5-micron nominal	1				
8	UV unit - 6 GPM	1				
9	Flow Meter	1				
	N.B. Carbon Filter, UV unit and Ceramic Filter to be installed after the stainless-steel tank					
10	Installation including solenoid valves (when required), controllers, pipes, valve, gauges, flexible connections, support and hangers	LS				
11	Aluminum Enclosure with 2 locked doors, with open sides from upper level being inlet and outlet of the pipe, the Size of the enclosure is:100 cm (W) x 45 cm (D) x 100 cm (H)	1				
12	Water Test (before and after installation)	2				
			Sub TOTAL US \$			
			VAT 11% US \$			
			Grand Total with VAT US \$			

Company Name: Date: Signature and Stamp: