SHORT QUOTATION NOTICE

Sealed quotations are invited for the supply and purchase of Water Purifiers and Water coolers for installing in Innovation Center

Detailed Specification attached

The envelopes containing the quotations should bear the superscription "Qtn. No. D3/41/18-19 due on 12/12/2018" and should be addressed to The Principal, Govt. Engg. College, Thrissur-680 009. Intending tenderers may submit the quotations on their own papers

Last date of receipt of quotation is 12/12/2018 at 2 pm. Late quotations will not be accepted. The quotations will be opened at Engineering College Office, Thrissur on 13/12/2018 at 11 a.m. in the presence of such of the tenders or their authorized representatives who may be present at that time. The maximum period required for delivery of the articles should also be mentioned.

Details of requirements and the conditions governing their supply can be obtained free on request from the undersigned till 12/12/2018- 2 p.m.

- 1): The offer should be valid for a minimum period of 3 months from the date of opening the quotations.
- 2). No advance payment will be given.
- 3). F.O.R. Govt. Engg. College, Thrissur.

PRINCIPAL

Govt. Engg. College

Thrissur

Water Purifier Water Purifier Purifying technology: RO & UV Storage Tank: minimum 7 litters Fitration: RO, UV, Taste enhancer, TDS Regulator TDS Reduction: 90% and above UV Lamp: 11 Watt Power Consumption: 40 Watts or better Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Caverflow/filtration waste to sewage pipe. Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Verticipal Govt. Engs. Callege Thirssur	SI. No	Item with specification	Quantil
Storage Tank: minimum 7 litters Filtration: RO, UV, Taste enhancer, TDS Regulator TDS Reduction: 90% and above UV Lamp: 11 Watt Power Consumption: 40 Watts or better Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Water purifier	1
Filtration: RO, UV, Taste enhancer, TDS Regulator TDS Reduction: 90% and above UV Lamp: 11 Watt Power Consumption: 40 Watts or better installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour Selectrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Water Purifier Purifying technology: RO & UV	The parameter of the state of t
TDS Reduction: 90% and above UV Lamp: 11 Watt Power Consumption: 40 Watts or better Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting Inominearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			
Lamp: 11 Watt Power Consumption: 40 Watts or better Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe: Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Principal Purificipal Court Engs. College		Filtration: RO, UV, Taste enhancer, TDS Regulator	And the state of t
Power Consumption: 40 Watts or better Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		TDS Reduction: 90% and above UV	Control of the Contro
Installation Type: Wall mounting Warranty: minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Rlumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Caverflow/filtration waste to sewage pipe. Cost of naterial and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			on and only on the same
minimum 1 yr. Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of naterial and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Power Consumption : 40 Watts or better	
Water Cooler Water Cooler Storage Capacity: 80 Liters Cooling Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cyerflow/filtration waste to sewage pipe. Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			
Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Overflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			1
Capacity: 60 Liters / Hour No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit	2.	Water Cooler	
No. of Faucets: 2 Current: 3 AMP Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Water Cooler Storage Capacity: 80 Liters Cooling	
Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			
Refrigerant: R-22 Type of Compressor: RECEIP Features: Adjustable Cold water thermostat, Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Gverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit			
Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Current: 3 AMP	
Stainless steel tank and body, Auto cut-off, Riveted body assembly protection 3 Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of naterial and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Refrigerant: R-22 Type of compressor state.	
Installation and plumbing charges 1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Coverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Grainless steel tank and hody. Auto cut-off.	
Installation and plumbing charges Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Gverflow/filtration waste to sewage pipe. Cost of material and Labour Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Stainless steer tank and body, ridte	
1 Plumbing using ISI marked PVC pipes and fitting from nearest water sources to cooler and Cverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit		Riveted body assembly proceeds	1
Gverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Principal Court Engs. College	3	installation and pluffibling charges	
Cverflow/filtration waste to sewage pipe. Cost of material and Labour 2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Principal Court. Engs. College		for populating ist marked the pipes and	
2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Principal Court. Engs. College		flow/filtration waste to sewage pine. Cost of	
2 Electrification as per the requirement of cooler and purifier using ISI marked cable and conduit Principal Court Engs. College			
purifier using ISI marked cable and conduit Principal Principal Court, Engg. College		a constraint and cabour	
Principal Court Engs. College			
Govt. Engs. College Thrissur		purifier using ist marked cable and compare	
Govt. Engg. College Thrissur		38	
Govt. Engs. Colless B. Thrissur			
Govt. Engg. Contest		Principal	
		Govt. Engg. College	