



12	Output water capacity (Litre/Hour)	O	E	450	500	550								
13	Provision for Arsenic and Fluoride removal capability	O	E	Yes										
14	Mineral Content of Purified Water	O	E	No removal of Essential Minerals-Pure Natural Drinking Water										
15	Compatibility with solar energy	O	E	Yes	No									
<b>Additional Parameters</b>														
16	Pre Filter Vessels	A	E	Yes										
17	Sediment Filter	A	E	Yes										
18	Auto cut	A	E	Yes										
19	Warranty period (for free replacement of machine) in years	A	E	1	2	3								
20	Warranty Period (for scope including free activated carbon onsite replacement twice a year) in years	A	E	1	2									
21	Antiscalant- where silica is up to 100 ppm/where Mica is up to 100 ppm	A	E	Yes										
22	Provides safe drinking water that can be stored without recontamination up to 30 hours	P	E	Yes										
23	No exogenous chemicals added during decontamination process	P	E	Yes										
24	Provision for Chloride & Fluoride removal facility	A	E	Yes										
<b>Reports</b>														
25	Availability of type test report (Design Evaluation Reports) as per IS 10500	R	E	Yes										
26	Test certificate No and date	R	E											
27	Name and Address of laboratory which conducted Test	R	E											

Shahzad

Shri A. V. Muralidharan

tbd : to be declared by vendor

Shahzad  
Asth. Director-II(Q/A)

Shri A. V. Muralidharan  
DIRECTOR -QA

