WHY Aabshar?



1. Save Money:



2.Save Water:



3. Save Electricity:



4.Less CO2 Emission:



5.Any Tap Anytime:



6. o% Installation Cost:

No cost on Instalment. In just 30 sec anyone to can install it and start saving money & water.

No need to change your old taps. You can Install Aabshar Optimizer on any tap and

Water Cost is being increased. By just an installing a WATER OPTIMIZER, you can save water upto 98% and reduce your electricity of water motors by 40% to 60% and gas bills.

Means, short payback within 4 MONTHS.

Experience mist with our patent pending

the handle and our Multiple Stream mode fills the dishes instantly saving 85% water

Water Optimizer not only saves water but also

counters the electricity cost of Water Pumping Motors up to 60% for Commercial Buildings

AABSHAR reduces as much CO2-emissions as one car being driven for 5-years" On average it takes 5 kWh of energy-to-heat

atomization technology as millions of droplets instantly drench your hands saving 98% more water. If you need more, just turn

compared to regular taps.

and 40% for Households.

100-liters-of-water.

enjoy savings.



Clients and Partners













Current Status:

U.N.D.P backed project.

Highcourt water commission approved and recommended







/aabsharsolutions



aabshar.net



/aabsharsolution



info@aabshar.net



/aabsharsolutions





○○○ ○

Upgrade your Tap
with
Aabshar Water Optimizer &

 $\mathsf{Save} \, 98\%^{\mathsf{Water}}$



Last Calls......

According to I.M.F and U.N.D.P, Pakistan is said to run out of water by 2025.



The current population of Lahore is approximately 12M. The minimum water requirement per person is 20 liters a day as per WHO (World Health Organization) standards.

The daily water requirement of Lahore is 224M Liters of Water a Day. According to WASA 2016 reports "160 M Liters of groundwater was extracted daily and the groundwater table depth in Lahore city had dropped by 600 feet to 1,000 feet. This is an alarming development as the water table depth in the rest of Punjab is between 30 to 60 feet."

This is 2020-21/

