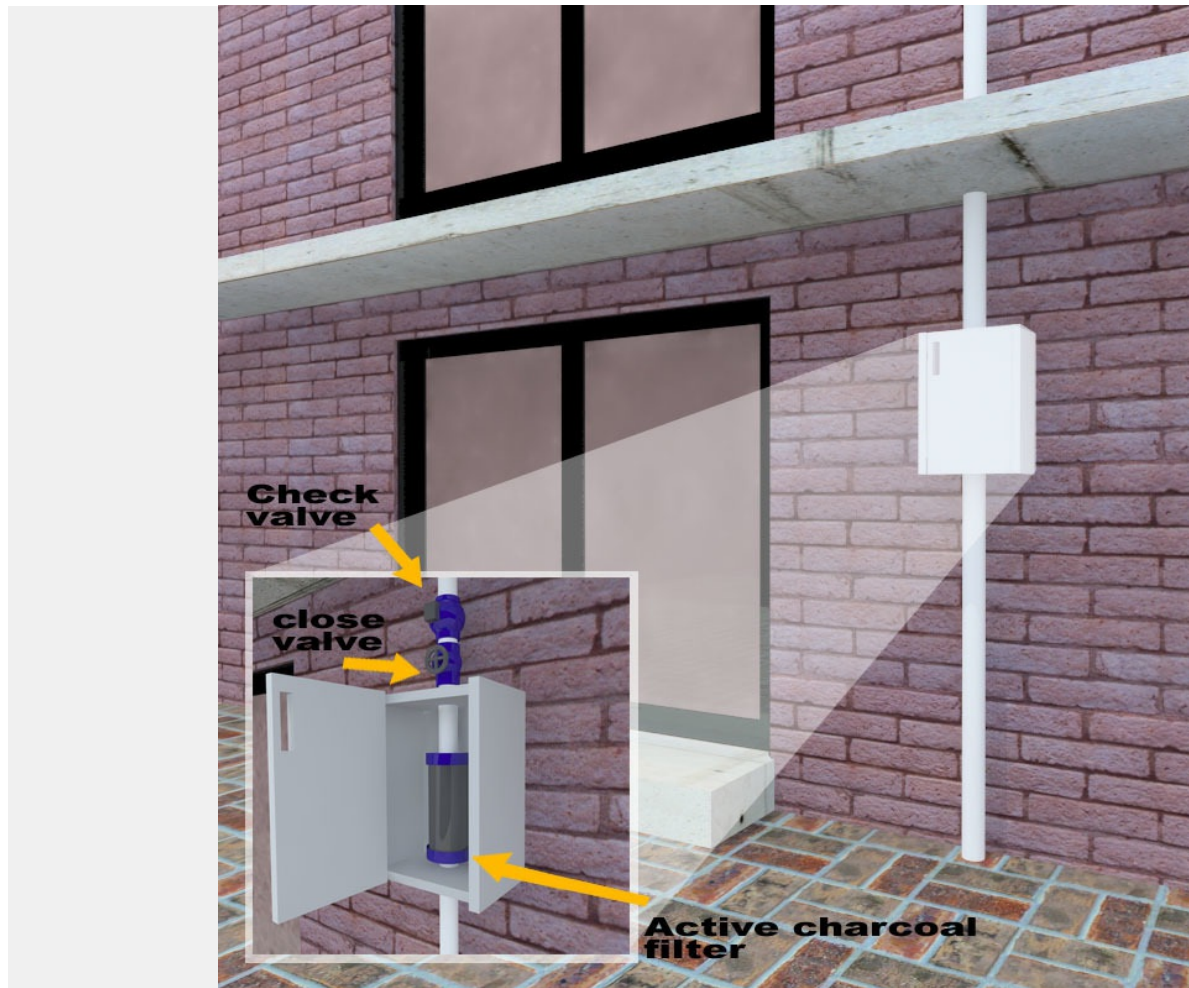


## 1/2 Rain in the pipe

the idea is to store rain water ( or snow) in tanks above the buildings, keep it with chlorine tablets, and with a simple charcoal filter, added to each home network, add the water to our network (with less consumer spending) and we can use it to drink.



### Solution

My proposal is very simple, every year thousands of gallons of rainwater are lost in the roof drains. In some places it is used for irrigation in gardens etc, most goes to the drain.

but this water is very clean, in the country, we can drink it without problem, but in the cities,

it becomes acid rain with dust and smoke. With a simple procedure, we can filter and add it to the normal household water supply, does not cover the total demand, but would save costs for many cities, in addition to rescue a lost resource.

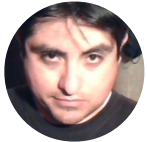
the idea is to store rain water (or snow) in tanks above the buildings, keep it with chlorine tablets, and with a simple charcoal filter, added to each home network, add the water to our network (with less consumer spending) and we can use it to

2/2

## Rain in the pipe

the idea is to store rain water ( or snow) in tanks above the buildings, keep it with chlorine tablets, and with a simple charcoal filter, added to each home network, add the water to our network (with less consumer spending) and we can use it to drink.

Creative's profile



**Reynaldo García** PRO  
Architect  
Guatemala, Guatemala

Creative's top 5 skills

Architecture, Graphic Design, Illustration, Product Design, Packaging Design