The solution for water shortages

GRS SIZING QUESTIONNAIRE

Greywater Recycling

This questionnaire is designed to gather all the information necessary to correctly recommend a Commercial Greywater Recycling System for a specific application. It will ensure that the recommended system will provide for the maximum potential capture and storage capacity, resulting in the most cost-effective solution. Please complete this questionnaire. If you do not have a definite answer to any of the questions, please feel free to make a conservative educated guess and indicate it as such.

Profile:	a conservative educated guess and indicate it as such.
	Sales Rep:
•	Email:
City:	Phone No:
State/Province:	Fax:
Zip/Postal Code:	Project Name:
Country:	Project Location:
General Building Information:	
Building type: ☐ Office ☐ Residential building	ng 🗆 Hotel 🗎 Other:
Number of floors: Number of apa	rtments: or rooms:
Area of building footprint:ft.2 or	m ² Number of people occupying the building:
Potable water source: Public Private	Sewage disposal system: ☐ Public ☐ Private
Power Availability: 1 Phase Don 3 Phase Con	nestic Voltage (eg : 110 or 220, 50 or 60 Hz) nmercial Voltage (eg : 230/280/460, 50/60 Hz)
Greywater Supply Information:	
Source of greywater: Showers	Bathtubs Lavatories Laundries A/C Drains
If laundry is included, how many commercial v	washing machines? Make: Model:
Is rainwater harvesting planned? ☐ Yes ☐ N	o If yes, Area of roof:ft.² orm²
Any fixtures supplying greywater that are on the	ne same level as the Brac System?
☐ Yes ☐ No If yes, how ma	any and what type:
Greywater Usage Information: Planned use for greywater: □ Toilet flushing	☐ Irrigation
	toilets per floor:**Use the space below to specify further
Type of toilets: ☐ Tank type ☐ Flush valve	
If irrigation is planned, what is the area of the	green space to be watered?ft.2 orm2
Additional Comments / Useful Information:	