Global Water Group, incorporated

Global Wastewater Division 8601 Sovereign Row, Dallas, Texas 75247 Tel: 214-678-9866 Fax: 214-678-9811 www.globalwater.com amweiss@globalwater.com



Use this form for COSTS TO CONSIDER for this WASTEWATER-RECYCLING ESTIMATE:

enter gpm	0				
gpd will calculate		-			
m3 will calculate		-			
	<u>m3/day</u>	/		Optional Ite	ems
Basic System	\$	-			
Lift Stations - Pre-Sorters			with without surge tank		
Generator/Power			n/a		
Infrastructure base			TBD		
Piping Infrastructure			system only		
Sourcing System			n/a		
Recycling Tank			n/a		
Communications System			OPTIONAL	\$	-
Discharge System			n/a	tbd	
Spare Parts (incl Back Up Blower)		-	with without back-up computer co	1.	
Back-Up Computer Controls Consumables		-	OPTIONAL	\$	-
Shipping (CIF)		-	(Est. 1-Yr)	\$	-
Installation and/or Training			OPTIONAL	\$	_
instantion and/or fraining				Ψ	
Consumables est. cost per m3 \$ Est. power in Kw per m3 - SYSTEM WILL ARRIVE IN 40'/20' CONTAINER. Est. Time to ship from Dallas:days. Est. Delivery time to arrive at location: Estimated delivery to:days Preparation of site by Purchaser: Paved/concrete' x' platform. If winter is a problem, this area should be covered (housed). Influent (unknown) Time for installation and training (IF ON-SITE TRAINING INSTALL & TRAINING IS PURCHASED): Once modules are placed, pipe connections, manifolds and controls will be connected within 2-days. Systems will begin loading on day with training days1 _2 _3 _4 _5. Preparation of site by Global and/or Agent: OPTIONAL Ease in OPERATING: Most of the system is automated. Recycling is totally automated. Computer controls and alarms will alert operator of any problem with error message. OPTIONAL SERVICES: Computer transmission to central control and to Global via internet with help monitor system. Ease in MAINTENANCE: Periodic removal of large debris from the pre-screening process could be daily, bi-weekly or weekly depending on usage.					
This is a simple task of bagging and throwin Replacing 5-Micron filters depend on turbidi Replacing 1-Micron filters depend on turbidi Replacing Global Multi-Media Housings is a Replacing the UV Bulbs is an annual event t It is estimated that once every 5 to 7 years a	ty, estimated at ty, estimated at n annual event t taking approxim	bi-wee weekl aking ately 1	y for 10-minutes. approximately 2-Hours. -Hour.	digestable sand/s	silt- 1hr.