



Water Authority—Cayman

OWMP : Onsite Wastewater Management Programme

STANDARD TREATMENT SYSTEMS Approved for Installation in the Cayman Islands

Last Update: December 2016

Requirements:

1. All Standard Treatment Systems shall be of a design having third-party certification (NSF/ANSI Standard 40 or equivalent) of producing an effluent quality that meets limits of 30 mg/L Biochemical Oxygen Demand (BOD₅) and 30 mg/L Total Suspended Solids (TSS).
2. Proposals for Custom Treatment Systems will only be considered in cases where wastewater flows exceed the hydraulic or organic treatment capacity of Standard Treatment Systems having third-party certification. Contact development.control@waterauthority.ky for more information.
3. Proposals for Standard Treatment Systems shall be submitted per the Standard Proposal Form (attached).

MAKE	MODEL(S)	SUPPLIER	CONTACT	eMAIL ADDRESS	PHONE #
BioMicrobics	FAST	Entech Ltd.	Troy Whittaker	entech@candw.ky	947-9253
Clearstream Systems	N series	Wastewater Purification Systems Ltd.	Bo Miller	wastewaterpurification@gmail.com	916-0003
Cromaglass	CA series	MEPCO Ltd.	Brent Nini	bnini@mepco.ky	943-2900
Delta Whitewater	DF series	Entech Ltd.	Troy Whittaker	entech@candw.ky	947-9253
JET	J series	Waste Away Systems & Service	George Wilks	gwilks433@gmail.com	516-0003
KEE	NuDisc	several, as listed below			
Klargester	BioDisc	several, as listed below			
		Advanced Fire Ltd.	Jim Ross	jim@advancefireltd.com	916-4240
		Androgroupp Ltd.	Steven Walsh	service@andromep.com.ky	949-8000
		Cayman Mechanical Co.	Charlie Bauman	charles.bauman@caymanmechanical.com	949-6161

Notes:

1. Complete Proposals for Standard Treatment Systems will be reviewed within 14 days of receipt.
2. Some of the systems listed have a single authorised local dealer while others may be available to various local suppliers/ installers.
3. This list is for informational purposes and does not constitute an endorsement of or preference for any single company or make of system.
4. For consideration of a system not listed here, contact the Water Authority for requirements for obtaining approval.