



Quality Products



Offering Technologies

Don't be drag by the water current's, cycle it with UBA, your pioneer in wastewater treatment.

To respond best to our clients' needs, our supply chains are completed with alliances in the area of engineering architecture, equipment and construction allocation or EPC (Engineering, Procurement and Construction contract), equipment delivery, as well as corporation in seeking funds and investment, development of the Build, Own, Operate, and Transfer System (BOOTS).

Operating & Monitoring Software

A new innovation in managing and operating wastewater treatment system with efficiency. The software features includes inspection, result reporting, as well as displaying warnings and sending requests for assistance. Software can be applied to all kinds of wastewater treatment systems, which is considered convenient for clients who want to emphasize in operation quality and maximize efficiency in their investments. Acting like an operation manager, the software will constantly monitor the treatment system, resulting in expense reduction and time spend during the operation of the system.

Technologies in Water & Wastewater Treatment System

UBA is the center of all mechanical and electrical equipments in wastewater treatments, sludge, or water reuse for all clients of both manufacturers and communities. These equipments are imported from the leading providers.

Technologies in Converting Waste to Bio-Gas Energy

UBA is one of the leader who introduces new environmental concepts and combines technologies in order to provide the best quality in wastewater treatment. Examples includes:

- managing and supplying bio-bas system: replacing the source of common energy today with biogas that produced from waste
- using biogas as a fuel for refrigerating system: using biogas as a fuel to generate power for refrigerating system that possesses at least 60,000 BTU of energy
- bio-gas as a fuel for electrical generator, bio-gas producing from waste can be used in generating electricity for the nations; it can be sent to municipal electricity provider projects such as Metropolitan Electricity Authority and Provincial Electricity Authority (PEA).