



Company Profile



The Leader of the *New Concept* in **Water Pollution** Management

Utility Business Alliances Co., Ltd. (UBA) is established in the year 2000 by a group of professionals in the area of science, specialized in water pollution management. The company was registered with the initial capital investment of 40 million Baht. Up until today, UBA is highly accepted as one of the leader in waste and water management providers, using international standards as the means to control the service to both private and public clients.

The outcome of our performance in service is assured by the quality of our human resources who are all possessed various arrays of expertises. This confirms not only our quality of service, but also return in our alliances' confidence and trust. This is the reason why UBA is the first company in managing water treatment and wastewater systems in Thailand whom is certified with qualification standards of ISO9001 and ISO14001 (Environment Management System).

Under the full commitment in implementing and setting standards for pollution management industry, constant development and research are invested. Our experts in wastewater management at UBA are quality assurance registered under the Department of Industrial Works in Quality Control. Our Research and Development center is established within the organization, collaborating with overseas companies that have over-a-hundred-year experience in Anaerobic Digester water treatment, and preparation of our teams through training programs in managing the Anaerobic Digester.

UBA leads the most recent advanced scientific methods in managing water pollution using renewable energy produced from treatment system as a source of energy for other things. This is sure to redefine the way we look at waste forever, for manufacturers can now view waste as benefits and used it to lower any cost in energy usage; a perfect solution during the current energy crisis.

The *Continual* **Development** of UBA

UBA dedicates continuous investments in research & development, and as a result, new innovations are often discovered. For instance the new innovation of managing water treatment using the benefits of information technology (IT) - customized software, to reduce manufacturer's operation expenses through the application's specialty in monitoring and controlling process efficiency. Another discovery is the innovated energy converting machine, using the advantage of biogas to provide energy in operating anaerobic digester treatment while reducing cost of utilities.

Resource management is another area of investment that UBA spends research and development time upon. In allocating resources to its efficiency, clients can enjoy our service of more quality for lesser cost.

Quality Standard Systems

To confirm and assure the quality in service to clients, UBA has adopted the standard quality system of ISO9001 for better management and control of quality, while ISO14001 is adopted to audit our environmental-related processes.

To assure that our customers will be able to obtain the best benefits from our products & services, TQM system is constantly on with the development. Therefore, clients can feel secure of UBA systems, technologies, and all equipment relating to wastewater treatment & water management, which accomplishes UBA's goals in maximizing efficiency and quality for clients.