



Pure Water for Pure Life

Who are we?

We specialize mainly in the services, operation and maintenance of water networks and lifting stations ,Treatment and desalination of water, including reverse osmosis **RO** systems, As well as sanitation, especially **MBR** technology, We also offer a wide range of services ranging from regular maintenance and supplies to spare parts and the consuming water chemicals. Which is done with a cooperation of international Manufacturers specialized in this field and for different applications and the highest quality and according to environmental standards and standards

Our Principles

Due to the steady decline in freshwater quantities in most parts of the world, the interest in exploitation wealth available in our natural environment optimally is very vital, in order to ensure The possibility of continuing access to clean drinking water and health for the peoples of the world in the long term.

We consider the technical contribution to the provision of water to arid zones to be essential and timely, at the same time, we affirm the human full responsibility for the environment and the importance of reconciling the production of water economically, on the one hand, and the lack of damage to the environment on the other hand.

Our services

Almasa provides a wide range of technical and technological services for drinking water treatment systems, sewage purification and irrigation systems, Our services include the following :-

- Supplying all spare parts and supplies for water and sewage treatment plants.
- Design and development of engineering concepts based on the objectives of the client and our proposal
- Installation and operation of plumbing, water and sewage treatment plants
- Periodic and corrective maintenance of all parts in any water purification system
- Supervising the operation or full operation and management
- Rehabilitation and raising efficiency
- Reform work
- Specialized training courses and technical support

Almasa also carries out maintenance, maintenance, technical support and supply of all the following required applications and systems:-

Mob. : +2 0111 999 7934 Tel. : +2 022 734 2330

info@almasah.net

www.almasah.net

Address: 6069, District 6, Mearage City, Beside Carrefour Maadi-EGYPT



Pure Water for Pure Life

- Pumping and lifting stations and irrigation networks
- Specialized medical and laboratory systems.
- Industrial use systems.
- Special systems for the treatment and desalination of water wells and seas.
- Special systems for residential complexes.
- Agricultural and irrigation systems.
- Special systems for luxury hotels and tourist complexes.
- Pool water treatment systems and accessories.

Applications:-

Almasa implements the highest international and environmental standards for all its applications inside and outside the cities in the remote population centers through the ideal design and use of modern technology in the establishment and implementation of water treatment units and wastewater purification units, as well as human resources that have been carefully selected and trained to accomplish tasks with high quality and According to the implementation plan schedules. Also, Operating and Maintenance With the help of some programming packages for the control and operation of equipment such as **SCADA**, as well as complete and complete management software for facilities such as **MAXIMO, ORACLE**, to achieve **SOP**.

Through these actions, the following objectives are achieved:-

- Full knowledge of the implementation of the operating steps in various normal circumstances and emergency
- Non-existent faulting in operation, maintenance and reducing errors.
- Develop and improve the performance of the staff of the station and train them on how to implement.
- Optimize the operation of units and their regularity and efficiency.
- Producing pure water with high quality and conforming to health standards.
- Rationalization of chemicals and electrical energy.
- Access to design production while maintaining equipment.
- The possibility of tracking and observation of all operations for all units with analysis of the Spare parts and other consumables.