



Get in touch

Artland Industrial Marketing Company

Tel: +966 13 8455551

Address:

Cross 2, Saad Street.
Al Shumalia,
P.O.Box 76561,
Al-Khobar -31952
Kingdom Of Saudi Arabia.

WE ARE PRIVILEGED TO WORK WITH THE MOST FANTASTIC MOLECULE IN THE WORLD

SA'DA Water is an ISO 9001 certified company for design, manufacturing and maintaining water treatment plants. We offer innovative and state-of-the art technologies, a wide limitless ranged capacities of turnkey reverse osmosis plants and complete water management solutions.

The core of SA'DA water is a solid backbone, which has been developed over the course of our inception. We have grown considerably – in areas of services, equipment and products. The collected knowledge, experience and ambition of our team are profound. We have taken initiative in dealing with the most fundamental asset of all living creatures – water.

Our Vision

To strive to be the best solution provider for water treatment and selected industrial process, adding value to customers & society by leading technology, being the leading innovative water management & treatment solutions provider on a global basis.



SA'DA Water specializes in technological solutions and provides the complete range of services required to design, build, maintain and upgrade water treatment facilities, such as surface water treatment or seawater for industrial clients and public authorities.

SA'DA offers unlimited capacities and a wide range of Reverse osmosis plants that will fit the client's needs & expectations. Manufacturing and assembly of the designed project as per shop drawings and selected standard code procedures are concern to ensure high quality products.

PREVENTIVE MAINTENANCE

AMC - Annual Maintenance Contracts

Maintaining / upholding your water treatment plant / system / equipment's on regular basis will forestall any unexpected future failure of your system that may occur at unpleasant time costing you a lot of time and money, therefore to make it a much better investment. In order to avoid this, we are pleased to offer you our preventive maintenance program that will keep your plant in a good productively running condition at all times.

Swimming Pool Maintenance and Renovations

Maintaining/upholding your swimming pools on regular basis will forestall any unexpected future of your system that may occur at unpleasant time costing you a lot of time and money, therefore to make it a much better fertile investment and to reduce chemical consumption costs.

- Weekly visits by the Technical team.
- Vacuuming & Brushing the pool with necessary equipment's.
- Backwash the filter.
- Flushing the filter.
- Checking & maintaining the pH & Chlorine level of the pool water
 (With the necessary chemicals).
- Maintaining the proper level of the disinfecting chemicals.
- Ascertaining & recalibration of plant equipment and instruments.
- Washing the pool copings.
- Monthly swimming pool & water reports.
- On-call service 24 x 7 in case of technical issues / emergency.

Water Treatment Chemicals

Our experience and knowledge in drinking water production is profound. We have resources to cover multiple applications – from chemical precipitation to comprehensive process optimization. In addition to this, we supply world-beating chemical products to develop and deliver complete customer solutions for water treatment – including services, process knowledge and tailor-made products. We have a range of high-quality chemicals to overcome the most challenging problems, Corrosion, fouling, scaling and micro biological growth in water treatment systems.

We select a proper treatment program for each water system based on the analysis of the raw water and the inspection exercised by our highly proficient engineers, technocrats and qualified consultants. SA'DA provides a wide range of products and services to our clients.

Laboratory Water Analysis

We Understand the Need & Importance of Water Testing For Industries & Domestic Usage. We provide precise and quick analysis services for various parameters crucial in plant operations, we have a build up capability of monitoring 30+ parameters to the extent of microbiological level. We have the capability & infrastructure to undertake proper sampling and preservations.









