



WASTEWATER'S SOLUTION PROVIDER

Dear Sirs

We introduce here our company, with the scope of allowing you a proper information about our capabilities, past experience and program, to look for future cooperation, if interesting to you.

Subsequently to the take over of the well known Ionics Italba company by General Electric, in 2006 a group of managers and skilled engineers moved out from such company to establish a new company aimed to serve the existing clients with the same philosophy of quality and service as done in the past, that was the base of the success of the original Company.

Gemwater has started its business in the same areas well known by its engineers, extending their services to new application by hiring other experts in such fields, so is now in condition to supply a complete range of applications spanning from water and waste water treatment to the oil dehydration/desalting, from the water injection to the Zero Liquid Discharge and chemicals crystallization. Our area of work is worldwide, being experienced in application of the various standards and regulations of the Countries where we offer our services.

We may list, upon request, our general and staff reference list showing our capabilities.

We want to call anyway your attention to the plant recently supplied (see our reference list) to a local contractor for the drinking water treatment plant of Kerbala, currently under installation by such contractor, for which we have been in close and fruitful contact with the Water Office of the Ministry of Municipalities and Public Works in Baghdad. For this plant, by the way, we have designed and supplied, first in Iraq at our knowledge, new filter desks of electronic, modern touch screen type, instead of the old, traditional mechanical type.

We are actually executing other projects in Iraq (in an oil field), in Iran (one for the Effluent Water treatment of South Pars 19 and another for the fumes filtration and catalyst recovery of the Tabriz refinery), for Sea Water Electrochlorination (confidential client)

Worth to be noted, our staff has previously designed and supply the drinking water plants of Alexandria (Egypt, with over 1 million m³/day installed capacity) and the process part (clarification and filtration section) of the drinking water scheme of Kirkuk, with Hyundai/Ansaldo as main contractors. Among others, our staff has been in charge of the largest

waste water treatment and reuse plant in the world, at Sulaibiyah (Kuwait), for 470,000 m³/day of sewage recycled to agricultural use; of the first Sea Water RO desalination plant for drinking purpose in Algeria, at Hamma (centre of Algiers); of the Ultra pure water for the Nuclear Power Plant of Krsko, in Slovenia; and similar plants that you may spot in the attachment.

Some of the plants we are introducing you, were executed as turn key by selecting and cooperating with local companies; we are therefore ready, in case you may prefer, to work under such principle for any plant you may need; and, by the way, we want to call your attention to our recent plant for dehydration/ desalting of oil at the Jambour North oilfield, including not only the oil treatment (2 x 50,000 bbpd with bath heaters), but also the H₂S control, water treatment for injection, fire fighting installations, flares, chemicals, controls and all civil design. As proof of our commitment to quality, we like to mention our complete range of Quality Certificates, including ISO 9001 for engineering and supply activities, OHSAS 18001 for the Health and Safety management system, and the ISO 14001 for the Environmental Management System (also attached).

We invite yourselves to visit our website and contact us for any additional information you may desire or for any new plant you may be interested in; we'll try to satisfy your requirements at the best, with the most updated solutions.

We will be honored to be consulted by your organization whenever you may need, and assure you about our interest in future cooperation.

Best regards. Yours faithfully.

GEMWATER SRL

Eligio Fiori

General Manager