

Bualisina Chemical Institute is one of the most active Iranian institutes with more than 40 years activity as a supplier of various chemicals in the fields of water and wastewater treatment. It has conducted a lot of successful projects in water and wastewater treatment. This company also has a manufacturing sector located near Tehran. In this regard, is honored to acquire the quality approval of its products from Research Institute of Petroleum Industry (RIPI) and also its Patent certificate. in the field of water treatment chemicals. In 2016, the name of the company change to **Bualisina Water Development.**

With special product brand; BCT.



Bualisina Group | Tel +98 (0)2188748404 Email: info@bct.co.ir | **www.bct.co.ir**

Address

Unit5, No.238, Northern Sohrevardi St,Motahari Ave.Tehran,Iran. **Postal Code** 1576917316

fax +98 2 188525463

Our Benefits

EXPERIENCE

Bualisina Water Development CO. Once again founded in 2016 And is now licensing the exploitation and Extensive production with the abbreviation BCT brand. The company has worked in the past with the name of the Bualisina Chemical Institute and has carried out many projects in the Iranian water industry, so this experience is a light for our future.



CERTIFICATES

Bualisina Water Development CO. With the approval of the **Petroleum Industry Research Institute of Iran** and **patent** in the field of **industrial water additives**, Also, we have obtained confirmation from our customers. Again, with the goal of expanding products, has come to the competition.

Features

- Office
- Manufacturing sector
 - Warehouse

Cooperation

WE ARE READY TO COOPERATE WITH INTERNATIONAL COMPANIES TO ENHANCE THE RELATIONSHIPS AND DEVELOP OUR PRODUCTS

IRAN is a trade bridge between East and West, with access to 15 markets and 400 million people.

The Iranian government has special facilities for foreign investors

Our suggestion :

A product with a common formulation with installation BCT brand along with the logo of your company will be sent to target centers in Iran for a period of six months, and then Bualisina Co. will be under license of the partner company. even after that a joint factory in Iran will be constructed.

Join us to create the FUTURE

Connect to the huge industries of IRAN

- Overcoming a lack of market data
 - Finding the right local partners
 - Access the Middle East market

some of our recent customers

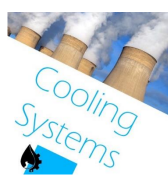




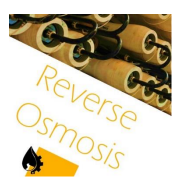
Our Experiences

- Asalouyeh Petrochemical Factory
- Oil export terminals(Khark)
- Maskan Bank-following branch;Saffari street tower,Yaser Three-way,Niavaran,Tehran
- Fiberglass Water Treatment System for Shahr Bread Factory
- Water treatment system for Serkan Town
- Water treatment system for Iranian engines
- TX2 for Orkideh Complex
- TX2 FOR Golpad Complex
- TX2 for Railroad devices of Sefidrood River Bridge
- TX2 for Milad Chaloos commercial Complex
- TX2 for sewage treatment plant of Butan Regulator
- TX2 for Khark water treatment(Neftkesh Company)
- 40 units home systems for SOAF*M2 for Rasht Kalachay villas
- 35 units home systems SOAF*M2 for Noshahr and Daryapishe Villas
- 25 units home systems SOAF*M2 for several towers in Elahiye, Farmaniyeh and Gheytarieh
- TX2 for Shahriar Hospital
- TX2 for Khazar Morvarid Hotel in Mahmoudabad
- Designing and runing treatment plant with the capacity of 400 m³per hour located in Arak Industrial Town
- Running treatment plant project with the capacity of 200 m³related to Arak Water Organization
- Running the project of manufacturing desalinization with the capacity of 200 m³ related to Golf Kish Company
- Running the project of treatment plant with the capcity of 50m³ and also manufacturing RO system with the capacity of 100m³ related to Sayna Company in Abhar Town
- Designig,runing and manufacturing RO systems with the capacity of 50m³ related to Sina Kashi Company
- Installation and repair sewage treatment plant with the capacity of 5000m³ related to Arak Industrial Town also the capacity of 5000m³ in another location of Arak
- Designing,manufacturing and running sewage treatment plant with the capacity of 400m³ related to Sayna Company which is a subsidiary of Paksan Company
- Running sewage system in the most well known factories such as Khouzestan Oxin Steel Co. ,Iran's Packing Industry,Chimie Darou and the other well known centers
- Descaling Darougar large boilers
- Manufacturing deionizer systems related to Isfahan Rangin Baft Systems
- Sewage treatment plant related to Mianeh City
- Sewage treatment plant for Iran-Merius Knitting wool located in Qom
- Desighning and running water treatment plant in 16 units of Amol Zarbal Company
- Khark Oil export terminals

Our Products Applications







Bualisina Water Development Product list

Description	Role	ВСТ	Application
Depending on the type of bacteria present and the water conditions	Biocide	BCT 700	Cooling Tower application
		BCT 720	
In terms of equipment structure and water characteristics	Antiscalant	BCT 100c	
		BCT 120c	
Depending on the type of sediment and metal of the equipment	Descaler	вст 404	
		BCT 414	
		BCT 424	
According to the system pressure and water characteristics	Antiscalant	BCT 140b	
		BCT 150b	
		BCT 160b	
In terms of the speed of performance , amine or mineral base	Oxygen scavenger	BCT 600	
		BCT 620	Boiler application
		BCT 640	
Based on organic or mineral base	Alkalinity Builder	BCT 505	
		BCT 515	
Depending on the type of sediment and metal of the equipment	Descaler	BCT 404	
		BCT 414	
		BCT 424	
Alkaline, acidic and detergent	RO Cleaner	BCT 900	
		BCT 910	Providence
		BCT 920	
Depending on type of water Surface or Seawater,	Antiscalant	BCT 170r	application
		BCT 180r	
Depending on the type of bacteria present and the water conditions	Biocide	BCT 700	2.05
		ВСТ 720	

BCT®

Bualisina

Water Development

Address Postal Code Tel 1576917316 +98 2188748404 +98 2188502389 +98 2188525463

BCT.co.ir

fax



Address

Unit5, No.238, Northern Sohrevardi St, Motahari Ave.Tehran,Iran. Postal Code 1576917316

fax +98 2188525463 Tel +98 2188748404 +98 2188502389 +98 2188752887 Email info@bct.co.ir

