

# MANUFACTURE AND AUTOMATION OF VALVES CASPIAN VALVES AUTOMATION

ENGINEERING - MANUFACTURING - MAINTENANCE

SCROLL DOWN



## CASPIAN ENERGY CORPORATION

Caspian Energy Corporation is in the business of industrial valves & their automation and has rich experience in supplying ball, globe, gate, check, butterfly, needle, safety relief, control valve and emergency shut down valve solutions for critical application in refineries, petrochemical, power generation and process industries.

We are authorized for engineering, supply, installation, repair and maintenance of JFlow Control Valves in Central Asia.

In partnership with JFlow Controls we have the capability to automate all valve products with electric, gas and pneumatic actuators from various manufacturers such as Emerson, AUMA, BIFFI & Rotork.

## WHY US?



### One-Stop Solution

One-stop solution for all types of valves you need (manual, on-off, emergency, control valves).



### Warranty period

Instead of a one-year product warranty, we offer a 3-year warranty for our customers and a 5-year warranty for frame contracts.



### Quality control

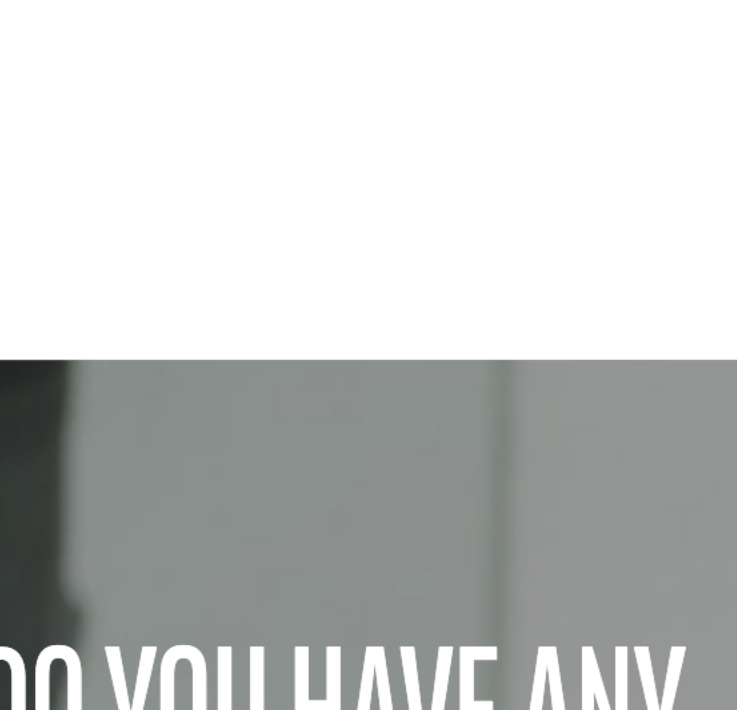
We prioritize quality and our process is ISO 9001 accredited.



### Project manager

Your project will be assigned a dedicated project manager who will be responsible for their temporary implementation of your project.

## OUR PROJECTS



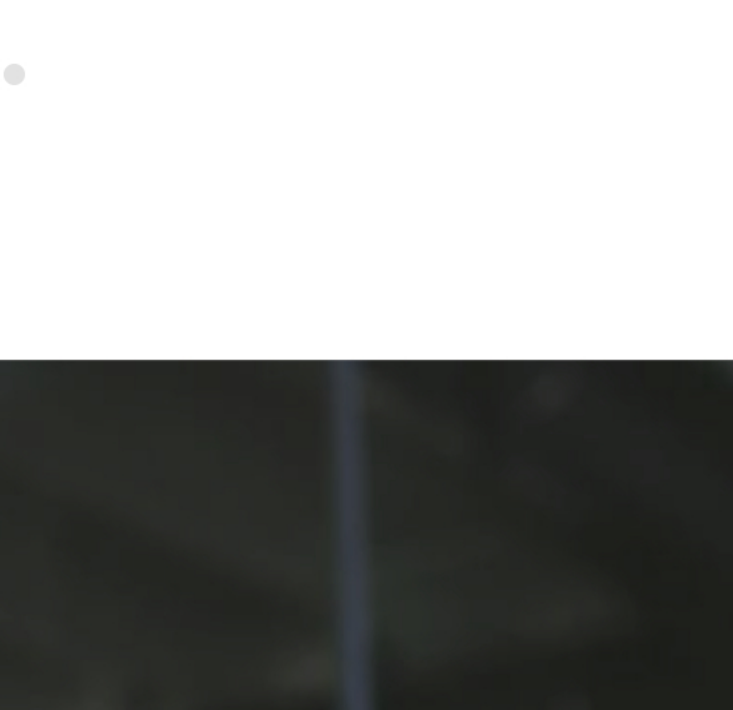
### CPC Pipeline & Pump Station

Have supplied more than 500 manual valves and 40 Automated Valves.



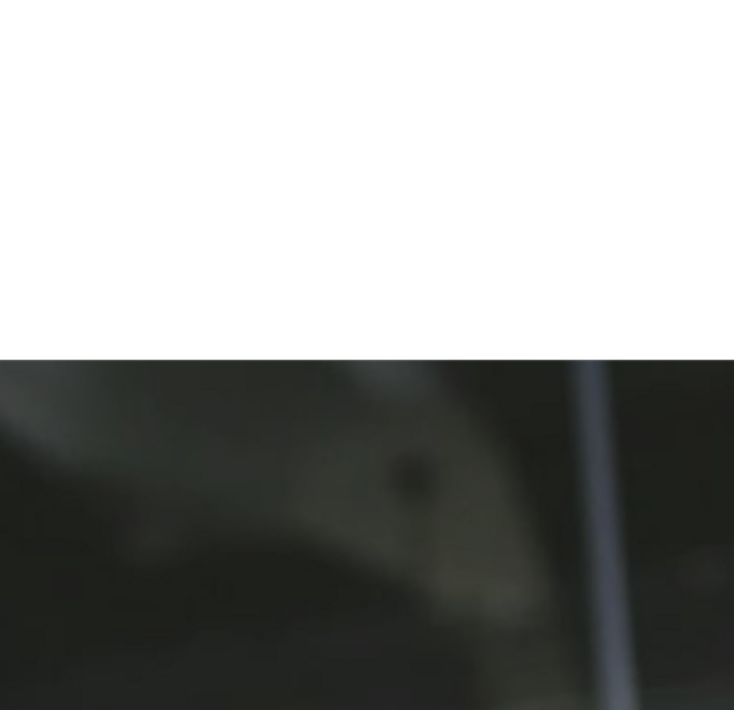
### Nostrum Oil & Gas (Zhaikmunai)

Since 2014 we have supplied more than 3000 manual valves having range from 2"-30", XV & ESDV from 1"-24", control valves (1"-16") in size for Gas Processing Plant, Gas Transpiration Pipeline, Well Operation.



### Pavlodar Refinery

XV, ESD & Control Valves 100 tags.



### "Total E&P Dunga GmbH"

Manual, ESD, XV and Control valves.

## DO YOU HAVE ANY QUESTIONS?

Your name

+7 (...)

Message

 I agree to the processing of my personal data

SUBMIT

We guarantee the safety of  
your personal data