



water solutions

# Unique Pumping Station be delivered in China Northland

Dawa Pumping Station in Panjin, Liaoning

## Situation

The sewage pipeline network project of the section of Fengshan Rd. in Dawa District of Liaoning Province is ranked as a major governmental project for municipal engineering and construction. In light of the special geographical feature of high water table, much on-site investigation and parameter calculation work need to be done in the early stage. The stable and high-efficient solution for the drainage is requested.

## Solution

2 sets of BoxGRP are applied installed with 6 pcs high-efficient UNIQA pumps.

All the installation work finished within 2 weeks along with the test.

Product adopted: ZUG OC250H 15/4AD & ZUG OC300C 30/6AD

The pumping station are associated with UNIQA pumps—the high efficiency series, which guarantees the reliable and safe operation with the whole water transmission process.

## Benefits

With high-efficient UNIQA pumps installed in the BoxGRP and quick delivery time, the pumping station operates well after 2 weeks test process. It takes the responsibility to the discharge of massive local wastewater. Thanks to the premium performance of UNIQA, the drainage ability is completely displayed. Besides, the excellent service attitude and the abundant technical force satisfy the customer as well.

## Interview (optional)



Tank hoisting



Tank into the pit



Pump installation

<b>Customer</b>	Shenyang Ruigao Environmental Protection Equipment Co. , Ltd		
<b>Company Profile</b>	Dawa Government in Liaoning Province		
<b>Location</b>	Dawa·Panjin	<b>Country</b>	China
		<b>Area</b>	Liaoning Province
<b>Application</b>	Municipal Sewage Pipeline Network		
<b>Installed Products</b>	BoxGRP(ZUG OC250H 15/4AD & ZUG OC300C 30/6AD associated)		
<b>Date</b>	Nov 30 <sup>th</sup> 2016		