

NWC Project

Location

Riyadh City, Saudi Arabia

Project

Replacement of critical water valves in existing pumping stations

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The Challenge – The NWC Project demanded the replacement of existing valves in a water utilities station that was established 35 years ago. This was a high profile project as the new building for the 'Ministry of Water' is also on this station, making it a prestige focal point.

The customer had a previous long established relationship with another UK supplier, so Utilities Valves (UV) rose to the challenge of delivering a quality product with excellent service in order to satisfy the project requirements as a new supplier.

Throughout the project, UV worked closely with their Saudi partner, Mechanical World Contracting Division, who dealt with the installation of the valves and joints, ensuring that together they upheld the ethos of delivering excellent customer service.

The solution

Due to the ability of UV to supply the scope of valves required in the necessary timescale and price range the customer was confident using us as an alternative supplier.

To satisfy the requirements of the project there was a large range of valves and joints supplied in various sizes up to DN1100 and 25 bar rated.

- Double eccentric butterfly valves
- Resilient seated gate valves
- Double orifice triple function air valves
- Dismantling joints

UV and Mechanical World Contracting Division close cooperation, ensured that the project was completed on time, with the expected high level of product quality and customer service.

The outcome

NWC were extremely happy with the products and service delivered, particularly on such a high profile project.

UV were delighted to have been given the opportunity to support such a project and have established a future trusted relationship with a high profile customer.

Installation of a Utilities Valves double eccentric butterfly valve

