

CASE STUDY

Serimax SPA water pipeline case study.

OBJECTIVES

Guaranteeing a welded infra-structure for the transportation of potable water for local communities. Making sure this infra-structure was resistant to contamination was key to the success of this project. Ensuring minimal commission flushing meant that our quality solutions were chosen.

SOLUTIONS

We provided a spatter-free welding solution and a team of welders to work on-site locally, at the drop of a hat. Our team was mobilized rapidly meaning that there were zero project delays. Serimax staff benefit from comprehensive training programmes and operate to the highest HSE standards, recognising that the welfare of our staff and sub-contractors, as well as the environment in which we operate is absolutely critical. The requirements for the project were respected, and potable water will flow through the pipes without any need for commission flushing.

BENEFITS OF CHOOSING SERIMAX

Benefit 1

Previous expertise in delivering quality welding in challenging environments.

Benefit 2

The welding solution for secure waterlines, resistant to contamination.

Benefit 3

The ability to provide welding procedure qualification on-site.

AT A GLANCE

Challenges

- Potable Water
- Minimal-Commission Flushing

Benefits

- 45+ years' experience
- Water pipelines welded in the Middle East previously
- Flexible Team Ready to Integrate On-Site Locally



“For over 45 years, we've been developing new technology, training our staff and managing projects all over the world.

Our mission is to provide companies with cutting-edge solutions to make their operations run smoothly.”

Dave Mackay

VP Serimax NEU