

## PROJECT CASE STUDY

# STV De Min Water System

<b>Project Ref:</b>	ESP 20 0023
<b>Project title:</b>	B5 De Min System
<b>Client Ref:</b>	Non Disclosed
<b>Value:</b>	Circa 600K
<b>Programme:</b>	26 weeks
<b>Key Packages:</b>	<p>Installation of New Audited Stainless Steel De Mineralised Water System</p> <p>Pipework pressure testing and fully audited weld logging</p> <p>Sterilisation of new system and detailed sampling / handover procedure</p> <p>Management of Key plant package suppliers and EHS requirements</p> <p>ESP carried out the works with JCI and Team Electrical</p>
<b>ESP Role:</b>	ESP undertook the full co ordination / planning and installation of a full new De Mineralised Water system with new storage vessels and booster set. Managing the new system from design stage to fully detailed handover including the high level interface of the water services to the existing base build system.
<b>References:</b>	References for the above works can be supplied upon request.
<b>Project Team:</b>	M Lambourne/K. Roberts/C. Connelly/J. Flood.

