Case Study: Tower Bridge - Plant Rooms

## **Project**

Tower Bridge – Plant Rooms

## Challenges

Our client required a replacement condensed aerosol system following the discharge of the original system protecting one of the plant rooms that serve this globally well-known iconic historic landmark structure.

FirePro UK were able to assist the fire suppression specialist with verification of agent calculations for the risk, all in accordance with the manufacturer's operations manual and calculation tool. The units were held in stock and despatched to site next day following receipt of the supply order.

To assist in the successful change over, FirePro UK provided both telephone and on-site assistance for the FirePro fire suppression product, all in accordance with the manufacturers operating and maintenance instructions to the full satisfaction of the client.

## Why FirePro?

Tower Bridge is the iconic London engineering structure originally built in 1895 to alleviate road traffic as well as allow the passing of tall vessels in and out of what was originally London's thriving dock industry.



The bridge is renowned not just for its architecture, but its giant elevating roadways that nowadays lift to allow luxury yachts, cruise liners and leisure craft into and out of London. The bridge also houses a visitor experience centre that is popular with people from all over the world, as well as offering a unique event venue in the two spans that join the towers across the bridge to give visitors stunning views both up and down the River Thames and the ever-changing London skyline. The plant rooms serving this structure are protected by FirePro condensed aerosol fire suppression.











If you would like to learn more about FirePro, or contact the system installer for this project, please visit us at **www.fireprouk.com** – see contact details below.





FirePro UK is certified by BSI to ISO 9001 and is an active subscribing member of the following trade associations





















