

## PTSG Secures Passive Fire Safety Contract at St Helier Hospital

5 months ago



[Premier Technical Services Group Ltd](#) (PTSG), through its specialist fire division Indepth Services, has been appointed to deliver passive fire safety services at St Helier Hospital in the London Borough of Sutton.

The contract will see Indepth engineers undertake detailed inspections of fire dampers across the hospital estate, with work now underway and scheduled to continue through to the end of February. The project forms part of the hospital's ongoing compliance and safety programme, ensuring critical passive fire systems continue to perform effectively in a busy, live healthcare environment.

St Helier Hospital, formally known as *St Helier Hospital and Queen Mary's Hospital for Children*, is operated by Epsom and St Helier University Hospitals NHS Trust alongside Epsom Hospital. The site provides a full range of acute and specialist services, including a 24-hour emergency department, the South-West Renal and Transplantation Service, and a dedicated children's hospital. The hospital also serves as a major teaching site for St George's, University of London.

Indepth Services, a constituent company of PTSG Fire Solutions Ltd, brings sector-specific expertise in passive fire protection and compliance. Its team helps building owners and facilities managers meet regulatory obligations with industry-leading inspection methodologies, robust reporting and adherence to current UK standards.

"Safety and compliance in healthcare environments demand precise, reliable delivery," said a spokesperson for PTSG.

"Our engineers are carrying out these critical inspections with minimal disruption, helping ensure fire safety systems operate as intended and supporting the hospital's duty of care to patients, staff and

visitors.”

The contract win further reinforces PTSG’s position in the built-environment compliance market and underscores Indepth’s capability to deliver complex, specialist services across high-profile public sector sites.