

Case Study

Asbestos Removal



Project Description: Asbestos Removal - Wales

Project Brief

SCK Group's Wales and West division were instructed to safely remove asbestos-containing materials in a number of commercial buildings, with strict instructions of carrying out works in a manner that would minimize disruption to ongoing operations.

In order to meet our clients' request while upholding our commitment to safety, purpose-built enclosures were designed and constructed for implementation to prevent the spread of hazardous fibres.

These enclosure had to maintain industry standards with features such as airlocks to maintain negative pressure, clear windows for monitoring, prominent hazard signage and NPU's with HEPA filtration systems installed to filter contaminated air, complying with environmental safety regulations.

Due to the size of the enclosures maintaining the correct pressure could have potentially posed an issue, however due to meticulous planning this was overcome by our specialist team.

Throughout the project, SCK adhered to stringent HSE guidelines, ensuring all site personnel were properly trained and equipped with the relevant PPE. Regular air monitoring confirmed the effectiveness of the removal process and containment of fibres for the duration of works.

The project was completed efficiently and responsibly, with all hazardous waste safely disposed of. SCK's expertise and meticulous approach ensured a safe, seamless operation, protecting both public health and the environment.



CASE STUDY