



# FIRE SAFETY AWARDS

## Fire Safety Retrofit Project the Year

Applicants should demonstrate fire safety excellence in an Irish Retrofit Project, completed in the last 2-3 years. This can be any type of building that required a fire safety retrofit.

*\*Below are some tips to include in your application, not a strict list of points that have to be answered*

### **Project Overview & Existing Conditions**

- *Description of the building (type, use, size, location)*
- *Original fire safety condition and key deficiencies or risks*
- *Reason for retrofit (compliance, upgrade, remediation, change of use, etc.)*

### **Fire Safety Strategy & Design Approach**

- *Retrofit fire safety strategy and objectives*
- *Compliance approach with Irish Building Regulations (TGD B)*
- *Use of fire engineering or alternative solutions (if applicable)*
- *How constraints of the existing building were addressed*

### **Delivery in an Existing / Live Environment**

- *How works were delivered in an occupied or operational building (if applicable)*
- *Phasing and sequencing of works*
- *Temporary fire safety measures during construction*
- *Coordination with occupants, users, or operators*

### **Risk Mitigation & Technical Solutions**

- *Key fire risks identified and how they were resolved Passive and active fire safety upgrades (e.g. compartmentation, systems, escape improvements)*
- *Quality assurance, inspection, and validation of works*
- *Challenges encountered and how they were overcome*

### **Outcomes & Impact**

- *Improvements in life safety and compliance*
- *Evidence of improved performance or reduced risk*
- *Benefits to occupants, owners, or building users*
- *Long-term resilience and value delivered by the retrofit*

### **Supporting Evidence**

- *Fire strategy drawings and reports*
- *Before/after photographs*
- *Testing, inspection, and commissioning records*
- *Compliance documentation*
- *Testimonials from client, occupants, or fire professionals*