

### **UNDERWRITING LIMITED**

# **Cladding and Internal Fire Protection Questionnaire**

# Name of firm:

## **Cladding:**

1.	Since year 2000, has the Proposer undertaken any contracts where they have been involved in / responsible for the specification, selection, design, installation, certification of cladding / cladding systems / rainscreen systems or the project management of work that included cladding / cladding systems / rainscreen systems specified, selected, designed, installed or certified by a third party? Yes $\Box$ / No $\Box$ If yes, please answer Questions 2-4
2.	Are any of these contracts in respect of multiple occupancy residential and/or mixed use development and/or public buildings (refer definition below)?
	Yes □ / No □
3.	Are any of these contracts in excess of 18m in height?
	Yes □ / No □
4.	Did any of the contracts include the use of ACM/P (aluminium composite materials/panels), ZCM/P (Zinc Composite materials/panels), HPL (high pressure laminates) or ventilated rainscreen systems incorporating PIR (Polyisocyanurate) or PUR (Polyurethane rigid foam) external wall insulation?  Yes □ / No □
	If yes to question 2 or 3 and 4, please complete the contract details section of this Questionnaire. If yes to Question 1 please provide an overview of cladding exposure.
	DEFINITION OF BURLIO BUILDINGS

#### **DEFINITION OF PUBLIC BUILDINGS**

Public buildings shall include, but are not limited to, hospitals, care homes, multiple occupancy residential, schools, universities, stadia, hotels and mixed use developments.



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# **Internal Fire Protection:**

1.	Are designs always sent to Building Control for approval prior to works commencing (other than for minor alterations, and very small extensions. Porches etc)?
	Yes □ / No □
2.	if the client does not want to have building regs drawings produced and approved by Building Control do you document in writing their decision not to do this?  NOT APPLICABLE
	Yes □ / No □
3.	What steps/processes do you take to ensure that fire protection specified in the designs are installed/constructed per the approved designs? (please continue on own headed paper)
4.	Are the steps/processes in answer to Question 3 above fully documented in writing?
	Yes □ / No □
5.	Have you ever been involved with contracts in respect of multiple occupancy residential and/or mixed use development and/or public buildings or any buildings in excess of 18m in height?
	Yes □ / No □
6.	If answer to Question 5 is yes, please provide full details/overview of contracts.



# **CLADDING CONTRACT DETAILS (If yes to Question 1, 2/3 and 4)**

Contract	Location	Date	Type/Use	Number of Storeys	New Build or Refurbishment	Total Contract Value	Services Provided	Any element of the works contracted to third party companies? If so are contract terms back to back and covered by third party PI insurance?	Has the cladding or rainscreen system been subject to any subsequent BRE fire safety test (as listed below)? If so, which test(s) and did they pass?	Comments



<u>TESTS</u>
Test 1
ACM with polyethylene filler and foam insulation with fire breaks and cavity barriers in place.
Test 2
ACM with polyethylene filler with stone wool insulation.
Test 3
ACM with fire retardant polyethylene filler and PIR foam insulation.
Test 4
ACM with fire resistant polyethylene filler and stone wool insulation.
Test 5
ACM with limited combustibility filler and PIR foam insulation.
Test 6
ACM with fire retardant polyethylene filler and phenolic foam insulation.
Test 7
ACM with limited combustibility filler and stone wool insulation.
Signature:
Name:
Position:

Date: