**Cladding Questionnaire**

**Name of firm:**

1. In the last 10 years, 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  / No

If yes, please answer Questions 2-4

1. 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 ☐

1. Are any of these contracts in excess of 18m in height?

Yes ☐ / No ☐

1. 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 all four questions i.e. 1, 2,3 and 4, please complete the contract details section of this Questionnaire

**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.

**CONTRACT DETAILS**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 |
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**TESTS**

**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: Click or tap here to enter text.

Name: Click or tap here to enter text.

Position: Click or tap here to enter text.

Date: Click or tap here to enter text.