Contact us for a proposal



How can Earl Kendrick assist in my Mid-Rise Cladding Safety Funding Application?



Email us on enquiries@earlkendrick.com Call our London office: 020 3667 1510

Call our Manchester office: 0161 706 0676

London | Birmingham | Bristol | Manchester | Brighton www.earlkendrick.com





Funding for cladding remediation projects to residential buildings between 11 and 18 metres in height is now available.

Since July 2023, applications for funding have been accepted for the mid-rise cladding safety scheme, launched by the government to fund remediation or mitigation projects where external wall systems are unsafe.

Earl Kendrick can assist with your application, today.

Applications will require a completed FRAEW — a fire risk appraisal of the external wall construction in accordance with PAS 9980:2022 — undertaken by a professional on the Assessor Panel. If you need an FRAEW, contact us today.

The mid-rise application itself can be made by Earl Kendrick as the 'Applicant's Representative' and 'Lead Consultant', acting directly for the freeholder, RMC or RTM — whomever has the legal obligation or right to carry out the remediation works, referred to by the government as the 'Responsible Entity'.

Once works are ready to start, Earl Kendrick can act as project manager and principal designer too.

From FRAEW and receipt of funding to a full project management service on site, Earl Kendrick can support you for the entire journey.

Contact us today to discuss your requirements and receive a proposal.

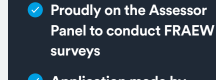


Chris Stansell MRICS, MAPM Managing Director – EK London chris@earlkendrick.com M: 07712 404 480



Andrew Banister MRICS, AIFireE Director – EK North & EK Midlands andrew.banister@earlkendrick.com M: 07764 788 405 Call our London office on **020 3667 1510** Call our Manchester office on

0161 706 0676



in place

Application made by us for peace of mind

The right professional indemnity insurance

 Full project management service to bring the remediation works to completion.

