



## BRIEFING PAPER

Number 8782, 27 April 2020

# Fire Safety Bill [Bill 121 of 2019-21]

By Ed Potton

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## Summary

The Fire Safety Bill amends the [\*Regulatory Reform \(Fire Safety\) Order 2005\*](#) and is expected to result in greater clarity over responsibility for fire safety in buildings containing more than one home. Second Reading of the Bill is scheduled to take place on 29 April 2020.

Following the Grenfell Fire in 2017 the Government have taken a number of steps around fire safety, and this Bill forms part of that response. It is part of a series of changes by the Government to both fire safety and building safety more generally, with further primary and secondary legislation to follow.

The [\*Regulatory Reform \(Fire Safety\) Order 2005\*](#) consolidated a number of different pieces of fire legislation. It applies to all non-domestic premises, including communal areas of residential buildings with multiple homes. The Order designates those in control of premises as the responsible person for fire safety and they have a duty to undertake assessments and manage risks. The Order is enforced by Fire and Rescue Authorities.

The Bill clarifies that for any building containing two or more sets of domestic premises the Order applies to the building's structure and external walls and any common parts, including the front doors of residential parts. It also clarifies that external walls in the order include "doors or windows in those walls" and "anything attached to the exterior of those walls (including balconies)." These amendments are expected to provide for increased enforcement action in these areas, particularly where remediation of aluminium composite material (ACM) cladding is not taking place.

This Bill extends and applies to England and Wales. Separate fire safety legislation is in place in Scotland and Northern Ireland. Fire Safety is devolved in Wales but the Bill amends the shared legislation, with the same delegated powers applying to English and Welsh Ministers.

The Bill also provides English and Welsh Ministers with a regulation making power to amend the type of buildings the order applies to in the future.

The Bill has been welcomed, with public and industry bodies noting the expected increase in enforcement action by Fire and Rescue Authorities as a result of the Bill's clarifications, as well as an expectation that it will impose greater burdens on the responsible person in multi-occupancy residential buildings.

# 1. Why is the Bill needed?

## 1.1 What is the Fire Safety Order?

Fire legislation has been unchanged since 2005, but building safety and fire safety have been subject to a number of reviews and reports since the Grenfell Tower fire in 2017. This Bill is the first primary legislation to follow these reports, although there has been secondary legislation amending building regulations, and wider building safety legislation is expected in this session.

The [\*Regulatory Reform \(Fire Safety\) Order 2005\*](#) (or Fire Safety Order) applies in England and Wales and:

- consolidated the wide variety of existing legislation on fire safety in non-domestic premises;
- extended its coverage so there was a single fire safety regime applying to all workplaces and other non-domestic premises, including common parts of houses in multiple occupation and blocks of flats;
- and also introduced a risk-based assessment approach to fire safety.

The two main pieces of legislation replaced were the [\*Fire Precautions Act 1971\*](#) and the [\*Fire Precautions \(Workplace\) Regulations 1997\*](#). The first required fire certification for hotels and boarding houses; and for certain workplaces. The second implemented EU legislation covering most workplaces, requiring a risk based assessment approach to fire safety to ensure protection of employees and other people present. The priority in the Fire Safety Order is life safety over building safety.

The changes followed extensive debate and consultation. Further information can be found in the [House of Commons](#) and the [House of Lords](#) Regulatory Reform Committee reports, both published in July 2004. The changes were made by means of secondary legislation, in the form of a [regulatory reform order](#) (RRO), brought in under the [\*Regulatory Reform Act 2001\*](#).

The 2005 Order applies to all non-domestic premises, including communal areas of flats. This is defined by [article 6](#) which works by expressly excluding specific types of premises.

The Order designates those in control of premises as the responsible person for fire safety and this duty normally falls on landlords, building owners or building managers. They have a duty to ensure that a risk assessment is carried out to identify hazards and risks, and to remove and reduce these as far as possible. The responsible person then ensures a set of appropriate measures are in place to achieve fire safety (the order sets out detail on different aspects under [Part 2](#)). Government [guidance](#) sets out how fire risk can be assessed.<sup>1</sup> The fire risk

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<sup>1</sup> Home Office, [Fire safety law and guidance documents for business](#) [accessed 27 April 2020]

assessment may be affected by any new issues that arise during the building's lifetime.

Ministers have a power, under [article 24](#) of the order, to make regulations on the fire precautions that must be taken under the Order.

Enforcement is dealt with by [Part 3](#) of the Order, including [article 25](#), which sets out that Fire and Rescue Authorities are the relevant authorities.

Building Regulations set out fire safety requirements in new or refurbished buildings (as set out in [Approved Document B](#)). Compliance with the fire safety order is about the ongoing management of fire risk in buildings whereas compliance with building regulations only applies at the time the work was carried out (or when approval for the work was granted).

Following the Grenfell Fire on 14 June 2017 (see section 1.2 below), the roles and responsibilities of the responsible person, the coverage of the Order, and the enforcement of the Order have come under scrutiny.

Other pieces of legislation are relevant to fire safety and these are set out in the [explanatory notes](#) (para 11):

- Housing (Health and Safety Rating System) Regulations 2005 (Part 1 of the Housing Act 2005 gives local authorities powers to deal with hazards, including fire hazards, in dwellings and the Regulations provides further details of this regime);
- Management of Houses in Multiple Occupation (England) Regulations 2006 (which includes a duty on landlords of HMOs to take safety measures);
- Smoke and Carbon Monoxide Alarm (England) Regulations 2015 (which places duties on landlords to ensure smoke detectors are installed in domestic premises being let);
- Gas Safety (Installation and Use) Regulations 1998 (which includes provisions on fire safety of gas appliances, including checks by landlords);
- DRAFT Electrical Safety Standards in the Private Rented Sector (England) Regulations 2020 (which includes a duty on all private landlords in relation to safety of electrical installations) which are currently before Parliament;
- Building Regulations 2010 (including as applied by the Building (Approved Inspectors etc) Regulations 2010) – provide the requirements which must be achieved when undertaking building works, including designing and constructing buildings so they inhibit the spread of fire within a building and adequately resist the spread of fire over the walls of the building.

## 1.2 Grenfell fire

On 14 June 2017 a fire broke out at Grenfell Tower, a 24 storey residential housing block in North Kensington, London. 72 people died as a result of the fire.

The tower, which provided social housing, contained 129 flats. The block was owned by the Royal Borough of Kensington and Chelsea but management of the block was the responsibility of the Kensington and Chelsea Tenant Management Organisation.

The fire appeared to spread rapidly up the building; the current [Public Inquiry](#) reported that “there was compelling evidence that the external walls of the building failed to comply with Requirement B4(1) of Schedule 1 to the Building Regulations 2010, in that they did not adequately resist the spread of fire having regard to the height, use and position of the building”.<sup>2</sup>

Further background to the fire is provided in the Library briefing: [Grenfell Tower Fire: Background](#).

### 1.3 Building Safety Programme

Following the Grenfell Tower fire, the Government set up a [Building Safety Programme](#) under the then Department for Communities and Local Government.

The Government appointed an expert panel, chaired by Sir Ken Knight, to advise the Government on immediate measures needed to ensure building safety and to help identify buildings of concern. On the issue of cladding, the independent panel advised the Government to undertake identification screening of residential buildings over 18 metres tall to identify the type of aluminium composite material (ACM) used in external wall cladding. Testing was undertaken by the [Buildings Research Establishment](#) (BRE).

The Government has recently published [consolidated advice for building owners](#) (20 January 2020) using and updating the advice notes published by the expert panel since 2017.<sup>3</sup> The new set of guidance covers issues such the general approach building owners should be taking with regard to fire risk (including those under 18m), as well as specific advice on ACM cladding, High Pressure Laminate (HPL) panels, balconies and fire doors.

As a result of the guidance and previous advice notes, remediation work is required on hundreds of high-rise residential buildings with ACM cladding. The progress and funding of these have been high profile issues and are covered in the Library briefing: [Leasehold high-rise flats: who pays for fire safety work?](#).

On 20 January 2020 the Secretary of State for Housing, Communities and Local Government, Robert Jenrick, [made an oral statement to the House](#) on building safety, highlighting the role the Bill will play in supporting enforcement of remediation work by clarifying the coverage of the Fire Safety Order, as there are concerns not all remediation work is taking place:<sup>4</sup>

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<sup>2</sup> [Grenfell Tower Inquiry: Phase 1 Report Overview](#), 30 October 2019, para 2.16

<sup>3</sup> [Building safety advice for building owners, including fire doors](#) [accessed 27 April 2020]

<sup>4</sup> [HC Deb 20 Jan 2020 c24](#)



...Sixthly, while I welcome recent progress, remediation of unsafe ACM cladding, especially in the private sector, is still far too slow. This absolutely cannot continue, particularly when funding is now being provided by the taxpayer. Although all unsafe ACM cladding now has mitigation safety measures in place where required, I do not underestimate the concern of residents living in buildings where remediation has not even started.

The latest data show that, out of 92 buildings in scope, 82 applications have been made to the private sector ACM cladding remediation fund, and that the 10 for which applications have not been made have exceptional circumstances, which I have reviewed. However, an application to the fund is not an end in itself; that can never be sufficient. Construction work to remediate these buildings should be proceeding as quickly as possible. We will therefore be appointing an independent construction expert to review remediation timescales and identify what can be done to increase the pace in the private sector.

Inaction must have consequences. From next month, I will name those responsible for buildings where remediation has not started and remove them from the public list only when it has. My Department will be working with the relevant local authorities to drive enforcement where necessary. The Home Secretary will deliver the fire safety Bill and associated regulatory changes in order to enable delivery of the recommendations of the Grenfell inquiry phase 1 report. The proposed Bill will place beyond doubt that external wall systems, including cladding and the fire doors to individual flats in multi-occupied residential blocks, fall within the scope of the Regulatory Reform (Fire Safety) Order 2005. These changes will affirm the ability to enforce locally against building owners who have not remediated unsafe ACM buildings. Building owners and developers who have not already taken action must do so now. Further delay is not acceptable.

In response to the statement the then Shadow Secretary of State for Housing, John Healey, questioned the speed of progress by the Government with regard to building safety changes following the Grenfell Fire and Hackitt Review.<sup>5</sup>

## 1.4 Hackitt Review

Following the Grenfell Tower fire, the Government asked Dame Judith Hackitt, a former Chair of the UK Health and Safety Executive, to lead a review of building regulations and fire safety which would make recommendations to ensure a robust regulatory regime in the future and make residents feel safe in the buildings they live in. The Library briefing paper [Building Regulations and Safety: Review and Reforms](#) provides an overview of proposals and changes to the end of 2019 including the interim and final Hackitt report, the Government's implementation plan, the related Committee report as well as changes to Approved Document B and the Cladding Ban.

The interim Hackitt report, published in December 2017, highlighted concerns around the complexity of relevant regulations, roles and

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<sup>5</sup> [HC Deb 20 Jan 2020 c25](#)

responsibilities, and enforcement.<sup>6</sup> A [shorter summary of the report is available](#).

The final report of the review, published in May 2018, did not seek to repeat the issues identified in the interim report, but set out a new regulatory framework initially focussed on multi-occupancy higher risk residential buildings (HRRBs) that are 10 storeys or more in height (although the review makes clear where the recommendations should have wider application).<sup>7</sup>

### **Building Safety Bill**

On 18 December 2018, the Government made a written statement providing a building safety update and announced the publication of an implementation plan which took forward key parts of the Hackitt Review.<sup>8</sup> Since the publication of the implementation plan a number of consultations have been held and the [December 2019 Queen's Speech](#) set out that a Building Safety Bill would be brought forward. On 20 January the Government announced that the new Building Safety Regulator within the Health and Safety Executive, would be established in shadow form immediately.<sup>9</sup> On 2 April the Government published its response to the 'Building a Safer Future' consultation which will inform the future legislation.<sup>10</sup> The Fire Safety Bill deals with specific fire safety issues while the Building Safety Bill will tackle wider issues, but work in both areas is closely related. The Building Safety Bill is intended to put in place new and enhanced regulatory regimes for building safety and construction products, and ensure residents have a stronger voice in the system.<sup>11</sup> The Building Safety Bill has yet to be published.

### **Defining 'common parts' of shared buildings**

Concerns with existing legislation were raised by the Hackitt Review. For example, the Interim Report (December 2017) noted that the definition of 'Common parts' of shared buildings could be an issue, and that there were conflicts with other legislation and powers. It notes that:

The Fire Safety Order is primarily designed for non-domestic premises and, as such, applies only to the "common parts" of a residential building; for example, common staircases, corridors and the external doors to each flat.

"Common parts" are outlined in article 2 of the Regulatory Reform (Fire Safety) Order 2005 (Fire Safety Order) in relation to domestic premises, that is, parts of the building "used in common" by the occupants of more than one dwelling. Under the Fire Safety Order, common parts do not include any aspects of

<sup>6</sup> For more information see [Independent Review of Building Regulations and Fire Safety: interim report](#), 18 December 2017

<sup>7</sup> [Independent Review of Building Regulations and Fire Safety: final report](#), 17 May 2018, p12

<sup>8</sup> Also MHCLG Press Release "[Brokenshire introduces tougher regulatory system for building safety](#)", 18 December 2018

<sup>9</sup> .gov Press Release, [New measures to improve building safety standards](#), 20 January 2020

<sup>10</sup> MHCLG, [Government update on building safety](#), 2 April 2020

<sup>11</sup> [Queen's Speech December 2019, Background Briefing Notes](#)



fire safety within flats or on the outside of a building, such as cladding.<sup>12</sup>

## 1.5 Public Inquiry

On 15 June 2017 the then Prime Minister, Theresa May, announced a public inquiry into the Grenfell fire. On 17 June the Prime Minister confirmed that the “public inquiry will report back to me personally. As Prime Minister, I will be responsible for implementing its findings.”<sup>13</sup>

The [phase 1 report](#) was published on 30 October 2019. In terms of a summary of the report the best source is the [executive summary from the public inquiry](#) which provides an overview of events at Grenfell when the fire occurred, the report’s conclusions and recommendations.

A series of recommendations are made; the report states these should be read in full. It notes:<sup>14</sup>

Chapter 33 does not lend itself to being summarised. It should be read in full, because it sets out my recommendations in detail and explains the basis on which they are being made (or in some cases why certain recommendations are not being made). In summary, however, I make recommendations for change in relation to the following matters:

- a. The information made available to fire and rescue services about the materials and methods of construction used in the external walls of high-rise residential buildings.
- b. The arrangements made by the LFB [London Fire Brigade] to discharge its duties under section 7(2)(d) of the Fire and Rescue Services Act 2004.
- c. The availability of plans of high-rise residential buildings to local fire and rescue services and the provision of premises information boxes in high-rise residential buildings.
- d. The regular inspection and testing of lifts designed for use by firefighters.
- e. Communication between the LFB control room and the incident commander.
- f. The way in which fire and rescue services handle emergency calls.
- g. The LFB’s command and control procedures and use of resources, in particular the capture of information from crews returning from deployments and the sharing of information between the LFB control room, the incident commander and the bridgehead.
- h. The communication equipment available to the LFB for use by crews deployed in firefighting and rescue operations in high-rise buildings.
- i. The evacuation of high-rise residential buildings, including the provision of equipment enabling firefighters to send an evacuation signal to the whole or a selected part of the building.

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<sup>12</sup> [Independent Review of Building Regulations and Fire Safety: interim report](#), 18 December 2017, p70-71

<sup>13</sup> Prime Minister’s Office, “[Grenfell Tower: Statement from the Prime Minister](#)”, 17 June 2017

<sup>14</sup> [Grenfell Tower Inquiry: Phase 1 Report Overview](#), 30 October 2019

- j. The provision of fire safety information to residents of high-rise residential buildings and the marking of floor levels in lobbies and staircase landings.
- k. The inspection of fire doors and self-closing devices.
- l. Aspects of co-operation between the emergency services.

The recommendations included legislative requirements around the responsibilities of building owners and managers providing information to emergency services, collecting information on the building or maintaining specific services such as lifts.

The Government has indicated a number of these fire safety recommendations requiring legislation will be taken forward using secondary legislation (see section 1.7).

## 1.6 Call for evidence

In June 2019 the Government launched a ['call for evidence' on the Fire Safety Order in England](#). This ran concurrently with the Government's [consultation on building safety](#). The [document](#) sets out who the consultation is aimed at and why it was being run:

It is targeted at those who have statutory responsibilities under the Fire Safety Order or are otherwise affected by it. This includes enforcing authorities under the Fire Safety Order (Fire and Rescue Services, Fire and Rescue Authorities, Local Government, Health and Safety Executive, the Crown Premises Fire Inspection Group etc), as well as those responsible for the safety of buildings covered by the Fire Safety Order and those working within them.

The views invited below will help to update the evidence base on how the Fire Safety Order is complied with and enforced, help us identify and assess any changes that may be needed and how they may best be achieved. We will use the evidence gathered to inform our next steps, to ensure the high and proportionate standards of fire safety in all buildings covered by the Fire Safety Order.

The document sets out trends on fire safety since the Order came into force:

The Fire Safety Order came into force in 2006. It has been implemented during a period which has seen a long-term downward trend in the number of fires and fire related fatalities. Since 2010/11 the number of building fires attended by fire and rescue services has fallen from around 65,000 to around 48,500 in the year ending December 2018, a decline of 25 per cent. The number of fire-related fatalities fell by 21 per cent (from 273 to 216) and the number of casualties requiring hospital treatment fell by 30 per cent (from 4,123 to 2,902) over the same time period.

The call for evidence sought views on:

- The scope and objectives of the Fire Safety Order;
- The overlapping regulatory frameworks currently in place (such as with the Housing Health and Safety Rating System (HHSRS) );
- Dealing with the responsibilities for mixed use buildings greater than 18m in height;

- The roles and responsibilities under the Act, and experience of them, including that of the responsible person, competent person and enforcing authorities;
- Whether the Fire Safety Order provides sufficient fire safety arrangements for 'higher risk workplace buildings' in occupation by comparison with the reforms proposed in the (building safety) consultation for multi-occupied residential buildings of 18 metres or more in height.

The Government published the [summary of responses](#) to the consultation on 19 March 2020. It reported that:

We received 264 valid responses to the Call for Evidence covering a wide range of sectors and interest in fire safety. Most respondents agreed that the scope and objectives of the Fire Safety Order remain appropriate for all regulated premises, that it should retain its focus on protecting lives over property, and that it should continue to provide a framework for a risk based and proportionate approach to regulating fire safety. However, the responses to the Call for Evidence have highlighted that there are areas which need further consideration, notably:

- a. The self-identification of the Responsible Person and the assurance that they understand and hold the competence to carry out their fire safety duties;
- b. The need to update current guidance which supports the legislation for Responsible Persons and enforcing authorities, including whether it is accessible for the broad range of persons covered by the Order;
- c. The overlap of legislation, specifically the Housing Act 2004 and Fire Safety Order, that exists in multi-occupied residential buildings;
- d. The effectiveness of current provisions for enforcement under the Fire Safety Order; and
- e. The sharing of fire safety information between individual Responsible Persons, and between the Responsible Persons and other relevant personnel involved in the fire safety of the building, for example authorities and Relevant Persons.

Following the call for evidence, the Government stated a consultation would be held in Spring 2020 on proposals for next steps, and whether additional changes to the Fire Safety Order are needed. This has not yet been published. This Bill does not contain changes related to the consultation. Announcing the Fire Safety Bill the Government set out how this call for evidence related to it:<sup>15</sup>

To accompany the introduction of the bill, the Home Office is also announcing today the publication of the summary of responses received to the Fire Safety Order 2005 (FSO) call for evidence.

The call for evidence invited views on the application of the FSO and sought to identify any changes that might be needed and how they could be best achieved.

While respondents identified some areas where the FSO could be amended to provide greater clarity, most respondents agreed that the scope and objectives of the FSO remain appropriate for all

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<sup>15</sup> Gov, [Fire Safety Bill](#), 19 March 2020

regulated premises, that it should retain its focus on protecting lives over property, and that it should continue to provide a framework for a risk-based and proportionate approach to regulating fire safety. A consultation will be held later in the year on proposals and next steps.

## 1.7 What Government says about the Bill

In the Queen's Speech in December 2019 the Government announced that it intended to introduce a Building Safety Bill in the session that would "Put in place new and enhanced regulatory regimes for building safety and construction products, and ensure residents have a stronger voice in the system."<sup>16</sup> A Fire Safety Bill was also announced that would "Implement the relevant legislative recommendations of the Grenfell Tower Public Inquiry Phase 1 Report" and "Put beyond doubt that the Fire Safety Order will require building owners and managers of multi-occupied residential premises of any height to fully consider and mitigate the risks of any external wall systems and fire doors."<sup>17</sup> The [Government's background briefing notes](#) provide more detail.

On the day the Fire Safety Bill was published a Government news story provided further detail on the areas of the Grenfell Tower Inquiry that subsequently come forward:<sup>18</sup>

The bill will provide a foundation for secondary legislation to take forward recommendations from the Grenfell Tower Inquiry phase one report, which stated that building owners and managers of high-rise and multi-occupied residential buildings should be responsible for a number of areas including:

- regular inspections of lifts and the reporting of results to the local fire and rescue services
- ensuring evacuation plans are reviewed and regularly updated and personal evacuation plans are in place for residents whose ability to evacuate may be compromised
- ensuring fire safety instructions are provided to residents in a form that they can reasonably be expected to understand
- ensuring individual flat entrance doors, where the external walls of the building have unsafe cladding, comply with current standards

The bill will also give the Secretary of State for Housing, Communities and Local Government the powers to amend the list of qualifying premises that fall within the scope of the Fire Safety Order by way of secondary legislation, enabling the government to respond quickly to developments in the design and construction of buildings.

Announcing the Bill, the Government also highlighted other areas of action:<sup>19</sup>

Alongside today's bill, a number of actions are being taken across government to improve building and fire safety including:

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<sup>16</sup> [Queen's Speech December 2019, Background Briefing Notes](#)

<sup>17</sup> Ibid.

<sup>18</sup> .Gov, [Fire Safety Bill](#), 19 March 2020

<sup>19</sup> Ibid.

- the announcement by the Secretary of State for Housing, Communities and Local Government on 20 January 2020 of a new Building Safety Regulator
- introduction of the Ministry of Housing, Communities and Local Government's Building Safety Bill, which will provide clearer accountability and stronger duties on those responsible for high rise buildings
- £1 billion of grant funding to tackle unsafe cladding systems on high-rise residential buildings over 18 metres in both the private and social sectors
- a new Building Safety Bill to bring about further changes to building safety
- the relaunch of the government's Fire Kills campaign

## 1.8 Territorial Extent

The Bill applies in England and Wales. Fire safety is generally a devolved matter, with specific legislation in place in Scotland and Northern Ireland. The Bill provides for changes to the Fire Safety Order to apply in Wales. The Welsh Government intend to support a legislative consent motion in relation to these provisions.<sup>20</sup>

The Explanatory Notes also state that they expect the Bill to require a money resolution as there will be additional public expenditure in respect of fire and rescue authorities carrying out audits under the Fire Safety Order, which will be wider in scope.<sup>21</sup>

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<sup>20</sup> [Fire Safety Bill Explanatory Notes](#), para 16

<sup>21</sup> [Ibid.](#), para 32

## 2. The Bill

The [Fire Safety Bill](#) (HC Bill 121) received its first reading in the House of Commons on 19 March 2020. The Government have published [Explanatory Notes](#) to the Bill.

### 2.1 Clause 1

The intention of the clause is to clarify the buildings, and parts of those buildings, the Fire Safety Order applies to. **Clause 1** amends article 6 of the *Regulatory Reform (Fire Safety) Order 2005*, which deals with exceptions of premises to the order. The order has a general exception to domestic premises, but this clause adds a clarification that for any building containing two or more sets of domestic premises this exception does not apply to “the building’s structure and external walls and any common parts” and “all doors between the domestic premises and common parts”. It also clarifies that external walls in the order include “doors or windows in those walls” and “anything attached to the exterior of those walls (including balconies).”

The explanatory notes state that:

These are important clarifications for ensuring that owners or managers (who are usually the ‘responsible persons’ for multi-occupied residential buildings) include an assessment of risk related to fire and fire spread in respect of these parts of the relevant premises. As a result, such persons will be under a duty to take general fire precautions to ensure the premises are safe to those lawfully there.<sup>22</sup>

The notes go on to add that:

The amendments also affirm that fire and rescue authorities can take enforcement action against responsible persons if they have failed to comply with their duties under the Fire Safety Order in relation to these parts of such premises.<sup>23</sup>

### 2.2 Clause 2

**Clause 2** provides for a delegated power for Ministers in England and Wales to make regulations amending the Fire Safety Order. These regulations can change or clarify the types of premises falling within its scope, and make related consequential amendments. The explanatory notes state that “This will ensure, for example, that any new types of premises can be brought into the scope of the Fire Safety Order relatively quickly, thereby improving fire safety.”<sup>24</sup>

The power applies to English Ministers in England and Welsh Ministers in Wales. The amendments can include transitional or saving provisions, and the Bill requires consultation with “anyone who the relevant authority considers appropriate”. The regulations will require the [affirmative procedure](#).

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<sup>22</sup> [Fire Safety Bill Explanatory Notes](#), para 21

<sup>23</sup> Ibid.

<sup>24</sup> [Fire Safety Bill Explanatory Notes](#), para 23



## 2.3 Clause 3

Clause 3 deals with territorial extent and commencement. The Act extends and applies to England and Wales. Clause 1 will be brought into force by secondary legislation by the relevant Minister in England or Wales. Clause 2 comes into force two months after Royal Assent.

### 3. Comment on the Bill

The Fire Safety Bill has been broadly welcomed by public and industry bodies, with greater enforcement action expected as result of the Bill, although responses have noted the additional burden and cost to building owners.

Gary Strong from the Royal Institute of Chartered Surveyors said that the Bill "...is a welcome move that will give further clarity to leaseholders and building owners."<sup>25</sup> The Local Government Association also welcomed the Bill, saying that it was "an important step in the right direction," but Lord Porter, Local Government Association building safety spokesman said that the Bill:

...needs to be backed up by further effective powers and sanctions, which we have been promised in the forthcoming Building Safety Bill, and sufficient funding to carry out the necessary inspections and enforcement activity.<sup>26</sup>

Chair of the National Fire Chief's Council (NFCC) Roy Wilsher welcomed the introduction of the Bill but asked for additional supportive measures and to see more detail of the intended secondary legislation:

We look forward to seeing additional supportive measures to assist fire and rescue services, identify different types of cladding and take appropriate measures.

We now need to see the detail of the secondary legislation, which will take forward recommendations from the Grenfell Tower Inquiry Phase 1 report. NFCC is looking forward to engaging with the Home Office at the earliest opportunity, as this is where the nuanced details will sit. It is essential this achieves positive fire safety outcomes.<sup>27</sup>

Andrew Mellor, at Architectural Firm PRP, published a short article on the Bill<sup>28</sup>, noting that:

Overall, the bill will help to ensure that buildings and those who live in them are safer. However, for those who own or manage residential buildings, the requirements will impact further on costs and resource allocation for investigating buildings and ensuring compliance. Added to that, with so many existing residential buildings in England and Wales, the question remains how the industry will be able to undertake the volume of assessments required given the current shortage of fire safety experts.

The article also raises a number of points about the Bill, such as that the new definition of what falls within the scope of the Order would have resource and process implications relating to all multi-occupancy buildings, that the risk assessment process is as yet unknown, that windows have been included and more information is needed on what will be assessed here, and further questions are raised about the use of the secondary legislation provided for. Others also highlighted that the

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<sup>25</sup> [RICS statement: Response to Fire Safety Bill](#), 20 March 2020

<sup>26</sup> [LGA responds to Fire Safety Bill](#), 19 March 2020

<sup>27</sup> National Fire Chiefs Council, [NFCC: pleased to see new Fire Safety Bill announced](#), 19 March 2020

<sup>28</sup> PRP, [New fire safety bill: what does it mean?](#), 20 March 2020

Bill “closes a legal loophole” on coverage of the Fire Safety Order around common parts of the building with Laura White of legal firm Pinsent Masons noting that the Bill was an insight into the future of fire safety legislation and enforcement, and that it expected “further legislation to provide clarity on identifying the responsible persons and also a stronger sanctions and enforcement regime for those who breach it.”<sup>29</sup>

The publication of the Bill was [noted by Inside Housing](#) (a weekly trade publication covering the UK's social housing sector). A more recent article by them on 20 April commented that despite Coronavirus, fire safety still appeared to be a priority of the Government as shown by the [Government's announcements on building safety on 2 April](#). However, it highlighted various issues outstanding relating to fire safety, such as knowing the size of the cladding problems beyond high rise buildings, and how these buildings under 18m with ACM cladding would be supported for remediation, as well as related problems with valuations in the mortgage market and a forthcoming decision on combustible cladding below 18m (and above 11m).<sup>30</sup>

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<sup>29</sup> Pinsent Masons, [UK Fire Safety Bill for residential buildings gets first reading](#), 23 March 2020

<sup>30</sup> InsideHousing, [What did we learn from the recent government announcements on fire safety?](#), 20 April 2020 [registration required]

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