

Grenfell: a year on, here's what we know went wrong

June 14 2018, by Konstantinos Daniel Tsavdaridis



The flammable cladding was instrumental in the fire spreading so quickly. Credit: <u>Flickr/ChiralJohn</u>, <u>CC BY</u>

The Grenfell Tower fire resulted in the greatest loss of life from a fire in Britain since World War II. A year on, we know that the fire's rapid spread was at least partly due to the cladding that enveloped the building. Although a <u>public inquiry</u> is ongoing, and we're still waiting for the full results of forensic evidence, there is no doubt that changes are needed to



prevent this catastrophe from happening again.

This includes new regulation for high-rise buildings and the use of flammable materials in their construction. In addition, experts and researchers in <u>fire</u> safety need to work more closely with the government and construction companies. More immediately, for <u>buildings similar to</u> <u>Grenfell</u>, that were built according to old regulations, simple and immediate actions should take place now. Evacuation routes, sprinklers and fire retardant materials need to be installed as quickly as possible.

Construction problems

Grenfell Tower was built in 1974 and contained 120 flats, housing between 400 and 600 people. It was like a small vertical village. In 2016, the building was refurbished at a cost of £8.6m and this was when the <u>cladding was introduced</u>.

From the first media reports on the morning of June 14 2017, <u>engineers</u> and <u>scientists</u> raised concerns over how quickly the fire spread, especially on the outside of the building.

It seemed that the fire was unable to be contained within a compartment. The <u>concept of compartmentation</u> in fire engineering is widely used in constructing buildings. By adding fire barriers, often fire resistant doors, fires are supposed to stop spreading quickly and so allow time for evacuation and treatment. But at Grenfell this did not happen, the fire quickly found access to the outer side of the building. Something had gone horribly wrong and the fire safety advice to residents to stay inside has since <u>come under scrutiny</u>.

Immediately, the focus was put on the new exterior skin (cladding), which not only contained flammable materials (polyethylene insulation covered by thin aluminium sheets that buckle in high temperatures and



expose the internal material to flames) but was also installed onto the existing incombustible reinforced-concrete structure, in a way that left a gap between the facade and the building's structure. This enabled what is known as the "chimney effect". Put simply, the gap between the facade and the structural skeleton of the building meant that the fire sought oxygen and quickly travelled vertically, while burning more of the flammable skin.

It seems that the facade system, even if it was designed according to some regulations, did not perform properly. Such a catastrophic failure can never be the result of one single factor but rather was a chain of unforeseen events happening all at the same time.

Making sure it doesn't happen again

Materials are still being fire-tested and several blocks remain evacuated. But although <u>changes to building regulations</u> are likely, these changes have yet to happened. This is partly because of the sheer complexity of the issue.

But some of <u>the regulations</u> that need to be implemented are clear. For a start, each type of building should be designed or refurbished with the appropriate regulation. So for example, all buildings that are higher than five stories ought to be provided with alternative evacuation routes such as more (or external) staircases, be equipped with sprinklers, and only be allowed to use fire-retardant materials, such as cementitious boards, ceramics, or glass facades.

Buildings like Grenfell should further be equipped with more sophisticated early warning systems that can detect the smoke and fire early enough. Not only could these systems set the alarm on and activate the sprinklers, but they could also restrict the fire within an area by making the building "active". This could include automatically closing



windows and self-controlled ventilation systems and elevators.

Another major positive change for tall residential buildings, would be the increasing use of <u>performance-based fire resistance</u> design. This is when each particular building is designed so that it performs under certain safety and strength criteria, allowing engineers to fully understand how the building will respond thermally and structurally to a fire incident.

Currently in the UK, for some buildings a general prescriptive-based approach is followed, which simply states how a building is to be constructed. The problem with prescriptive guidelines is that engineers ignore the actual response of the building and the effect of real fires, making the level of safety and robustness an unknown. Although this might be more costly in time and expense, when you have so many people living in one building it is necessary.

Each building design is also a different entity with its own limitations. So each building should be treated accordingly.

Collaboration and communication

Forensic evidence is still being collected and preserved. Once all the evidence is in, researchers and investigators will be able to review the causes and reasons why the fire spread in more detail. But right now we still do not have a deep enough understanding of the flammability of the facade systems, or the toxicity of the materials used.

Once we do, collaboration between academic researchers and companies producing cladding and other construction materials will be key. This is the only way of ensuring that products are developed to meet or exceed rigorous safety standards when put under pressure. This will be crucial for giving housing residents and the public greater confidence. Better



communication between <u>building</u> regulators, local authorities, manufacturers, developers, and designers is also important.

We must start rehabilitating tall residential buildings as soon as possible, before another disaster occurs. And out of this tragedy, must come long lasting changes to the design of buildings, the construction <u>materials</u> used, and the way they are applied.

This article was originally published on <u>The Conversation</u>. Read the <u>original article</u>.

Provided by The Conversation

Citation: Grenfell: a year on, here's what we know went wrong (2018, June 14) retrieved 20 September 2024 from <u>https://phys.org/news/2018-06-grenfell-year-wrong.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.