



FAHRENHEIT GLOBAL
AN INTERNATIONAL FIRE ENGINEERING CONSULTANCY

External Wall Cladding

Making sure your building
complies to cladding regulations

“

With **20 years** of industry experience, Fahrenheit Global's vision is to make the world a safer place which is driven by our philosophy to do the right thing.

”



External Wall Cladding

The Fahrenheit Global Difference

Here at Fahrenheit Global we have a vision to make the world a safer place. The company began providing fire engineering services to safeguard properties and their occupants back in 2002. Since then our motto to always "do the right thing" has held strong in all the works carried out by the Fahrenheit Global team.

With close to 20 years of industry experience, our team of registered Fire Engineers and private Fire Investigators ensure delivery of our work with minimum fuss each time. Our goal is to provide our clients with suitable access consultancy services, upgrades, checks and investigation services as they require them with our philosophy "to do the right thing" at the core of our business. Having worked on a range of significant projects across the globe, our experience, expertise, proactive attitude as well as attention to detail allows us to provide a first-class spectrum of fire engineering services.

We endeavor to always uphold our core values which focus on accountability, growth, innovation, delivering high-quality work and putting our client's needs first. These are the values that make Fahrenheit Global the business it is today.

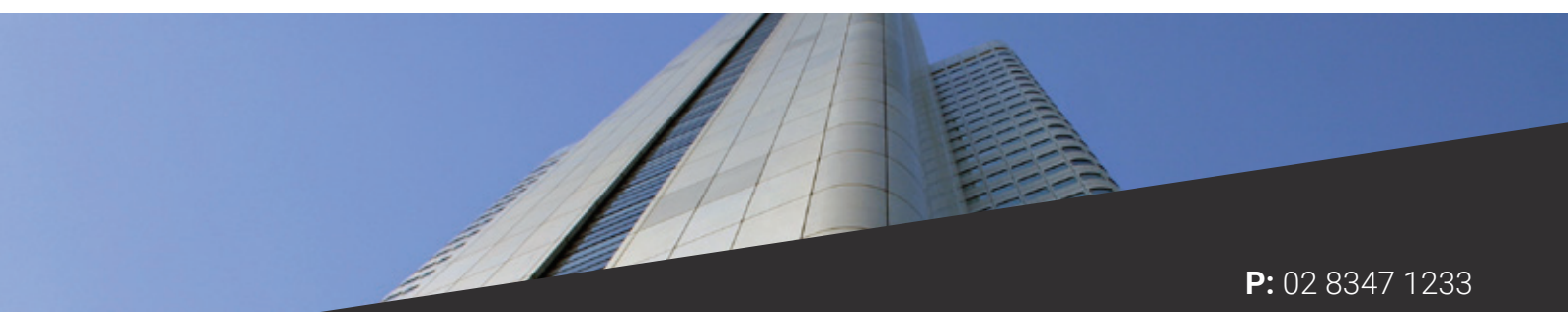
Cladding Fire Risk Assessment ensures the materials used meet the Australian fire standard.

A crucial service provided here at Fahrenheit Global is carried out by our Registered Fire Engineers. In recent years, we have seen the devastating effects that inferior cladding can have on buildings and people's lives in the event of a fire. If cladding does not meet code it poses potentially life-threatening risks to the building's occupants.

A Cladding Fire Risk Assessment is an operation performed by our Fire Engineers to ensure the materials used are up to code and they meet the Australian standards. We also assess existing buildings and advise on the safety of the materials used. We will assess the components of the cladding and provide you with solutions to bring your building up to code.

There have been many updates made to the standards of materials used in buildings here in Australia, and unsafe cladding must be assessed as an urgency for the safety of the building's occupants.

Compiled by our Fire Safety Engineers, we will submit a fire engineering assessment report to the building management team outlining the fire rating of the installed cladding, the level of risk posed and the recommendations to comply with the requirements outlined by the relevant Australian State Authorities.



P: 02 8347 1233

E: admin@fahrenheitglobal.com