High-Rise Lightning Protection Comprehensive testing & certification

Avoid costly structural and services damage to your building, and also improve safety, by ensuring your lightning protection system is functional and compliant.

- Testing & certification to AS/NZS 1768
- Reduce risk of costly damage & loss of service
- Non-invasive testing allows for business-as-usual
- Minimise building insurance premiums

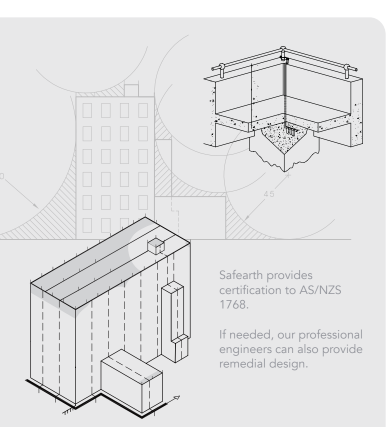




High-rise buildings are particularly prone to lightning strike due to their prominence above ground level. As well as posing a significant safety hazard to people, lightning can result in damage or loss to building services including lifts, fire safety system, HVAC, lighting, electricity supply and communications infrastructure. This can significantly impact owners and tenants and be very costly to rectify.



While building insurance may respond to cover some of the losses, a well maintained Lightning Protection System (LPS) can prevent disruption and loss occurring in the first place. Regular testing of the LPS to AS/NZS 1768 is critical to ensuring its operational effectiveness. Moreover, many building insurers now require or incentivise this testing to be carried out on a regular basis.



9 Testing

Safearth's internationally-recognized test methods and equipment, especially in the hands of our experienced field technicians, allow comprehensive, non-invasive testing without disruption.

Certification

We can provide a certificate of compliance to AS/NZS 1768, assuring you, your tenants, and your insurer that the LPS is effective.

Key Benefits

- Reduce risk of costly damage
- Fewer interruptions to building services
- Identify deterioration & damage from past strikes
- Non-invasive testing allows for business-as-usual
- Improve owner-tenant enjoyment
- Fewer body corporate claims
- Minimise building insurance premiums

Why Safearth?

We've led the way in earthing and lightning protection in Australia for over thirty years. We provide the very best in consulting services and training to assist others achieve their goals. More recently, we have been developing best-in-class test instruments and software to allow asset owners or other service providers to get better outcomes.

We are passionate about continual improvement. Our ongoing research produces insights and advances that are incorporated into our instruments, testing methods and work practices. We also love educating others and see it as part of our duty to share our knowledge to advance the engineering profession.

We serve on many key professional organisations worldwide, and have contributed to the development of numerous standards and policies, both for industry bodies and businesses a like.

With Safearth, you can be sure that you are getting the very best.

CNS010.

