It’s up to you to check before you build.

Ensure your building complies with Regulations.
You must maintain required clearances between buildings and overhead powerlines at all times—buildings that don’t comply are a serious safety hazard and are in breach of the law.

Failure to consider overhead powerlines during the planning and construction stages can have expensive consequences and cause delays. It’s your responsibility to ensure your building complies with Regulations well before construction commences.

This information has been developed to assist property owners, surveyors, planners, architects, builders and councils to consider clearance to overhead powerlines when designing and planning buildings, signs and other structures.

Regulation 313 of Victoria’s Electricity Safety (Installations) Regulations 2009 sets out specific clearance requirements between structures and overhead powerlines, depending on the voltage of the powerlines.

The Regulation states that the required clearance must be maintained at all times, and thus sag and sway (as per Figure 1 on next page) also needs to be considered in addition to the distances outlined by voltage in the Regulations.

Sag and sway is determined on a case by case basis considering extreme weather conditions and powerline construction standards. Consult your local electricity distribution business for further advice on sag and sway.

Safety during the construction phase
Regulations apply to the completed building and also during the construction phase.

If the worksite is near overhead powerlines, No Go Zone safety requirements to achieve worker safety during construction must be followed.

To find out more visit www.worksafe.vic.gov.au and search for No Go Zones or Building and Structure Design.

Ensure you confirm compliance with your electricity distributor before building plans are finalised.
Figure 1: Sag and sway distances

Sag and sway is:
- Sway (wind)
- Sag (load/heat)

Allowance for sag, sway and voltage (seek advice from your electricity distribution business on this) if the conductor comes closer than 4.6m to the side or 6.4m above.
You can check the Regulations at [www.legislation.vic.gov.au](http://www.legislation.vic.gov.au). Your electricity distributor may also be able to advise in certain cases.

**Questions?**

Call and ask the relevant distribution business for advice.

- **AusNet Services**
  - **1300 360 795**
- **Powercor**
  - **13 22 06**
- **CitiPower**
  - **1300 301 101**
- **Jemena**
  - **1300 131 871**
- **United Energy**
  - **1300 131 689**
- **Public Transport Victoria (PTV)**
  - **1800 800 007**

For further information go to [www.esv.vic.gov.au](http://www.esv.vic.gov.au) or phone ESV on **(03) 9203 9700**.

Like us on Facebook

Published by Energy Safe Victoria
Level 5
4 Riverside Quay
Southbank VIC 3006

(Version 08/2017)