The Electrical Safety Board charter in delivering electrical safety in Queensland

What we do and want to achieve

Vision For Queensland

Prevention of death, injury and destruction of property caused by electricity

Electrical Safety Board (ESB) role

Lead and enable all aspects of electrical safety in Queensland, as technology, workforce, skills and community expectations change

Electrical Safety Board core activities

• Policy and legislative advice • Safety leadership • Stakeholder engagement

Across

- > Electrical supply/networks
- > Others who work with/ near electricity
- > Home owners

- > Electrical workers/contractors
- > Electrical equipment manufacturers/suppliers
- General community

Brand values (How ESB wants to be seen by industry)

- Leaders in electrical safety
- > Strong electrical safety collaborators
- > Change/transition facilitators
- > Proactive and responsive
- Trusted

Operating values (ESB culture and beliefs in working with the Electrical Safety Office and industry)

We support the Queensland Public Service values:	For ESB, this means:
1. Customers first	We respect the views, and work collaboratively with the full range of our industry supply chain stakeholders
2. Ideas into action	In light of new technologies, we work proactively to facilitate change and new ways of living and working safely around electricity
3. Unleash potential	A strong focus on industry leadership and collaboration
4. Be courageous	We will take responsibility for success in electrical safety and act transparently in the best interests of all stakeholders
5. Empower people	Work proactively and transparently with the ESO, the community and industry to achieve this plan

Government

Value proposition

- Electrical industry growth
- Safe Qld workplaces and communities
- Support for employment and training outcomes
- Conduit to industry and direct influence on ES attitudes/behaviours

Industry

(electricity supply and equipment)

Value proposition

- A voice in electricity safety policy development
- Strengthening of compliance and competitive advantage
- Enhanced employment safety reputation
- Reliable and safe electricity infrastructure
- Support for technical skill

Worker

(electrical industry and other workers)

Value proposition

- Personal safety at work
- Higher and ongoing skill development/accreditation
- Robust licencing systems
- Better employment options

Home owner/ community

Value proposition

- Personal safety
- Equipment reliability and longevity
- Informed choices and flexibility

