

Part 1

**PLEASE
STOP
DEATHS
SHOCKS
& FIRES**

Written by Clem Capdevila

Introduction

**Congratulations on taking
the first step in Stopping Deaths,
Shocks & Property Fires.
Clem Capdevila (Author)**



Why is electricity a Silent Unexpected Killer

**Electricity has NO SOUND - NO
SMELL - NO COLOR, it will be
ready to kill you, right in front
of you, and you won't even
know it.**

**Therefore, the author describes
it as the Electric Silent Killer.**

Why Stop the Electric Silent Killer

**Too many deaths
continue around
the world with no
solution in place
to stop the killer.**



Why Unexpected Killer

The community has limited or no education.

The electrical industry infrastructure has no effective system, to prevent properties from causing electrical harm to the community.

Therefore, when it happens, we do not expect it.



Why expected Killer

If we become educated as a community, and the electrical industry plays their role.

An expected Electric Silent Killer can be prevented.



How to Stop the Silent Unexpected Killer

**By reading and following the advice
in this e-book and suggested
additional e-books.**

**The author has and will continue to
create a path and leave a trail for a
global industry change.**



Why electricity kills our children first

Electricity is a Silent Killer.

**It gives no clue that it is present
ready to harm our communities
worldwide.**

**Our children have smaller bodies, it
only takes 6-8 seconds of continual
electricity flowing through our
bodies to kill a large adult.**

**For children only 2-3 seconds is
required for a fatality to occur.**



**The Silent Unexpected Killer will continue
to kill the community if nothing changes.**

3 Killer cases

Electricity is a Killer with no mercy.

In the following pages a brief description shows how 2 children lost their lives, and 1 received permanent brain damage.

These incidents and others activated the author to search for every solution possible to stop the Silent Killer.



5 year old on oven



In Australia in 2015, a 5-year-old boy was alone in his house while mum was attending to the clothesline outside.

While the boy was alone inside, he placed his hand around the oven handle and the Unexpected Killer was waiting silently and killed the little boy.

12 year old on tap



In Australia in 2012, a 12-year-old girl walked home from school, reached out and grabbed the outside tap of her house.

Again, the Unexpected Killer was silently waiting and gave the young girl permanent brain damage.

2 year old on cable

In Australia in 2002, a 2-year-old girl was playing inside her house while her parents were outside.

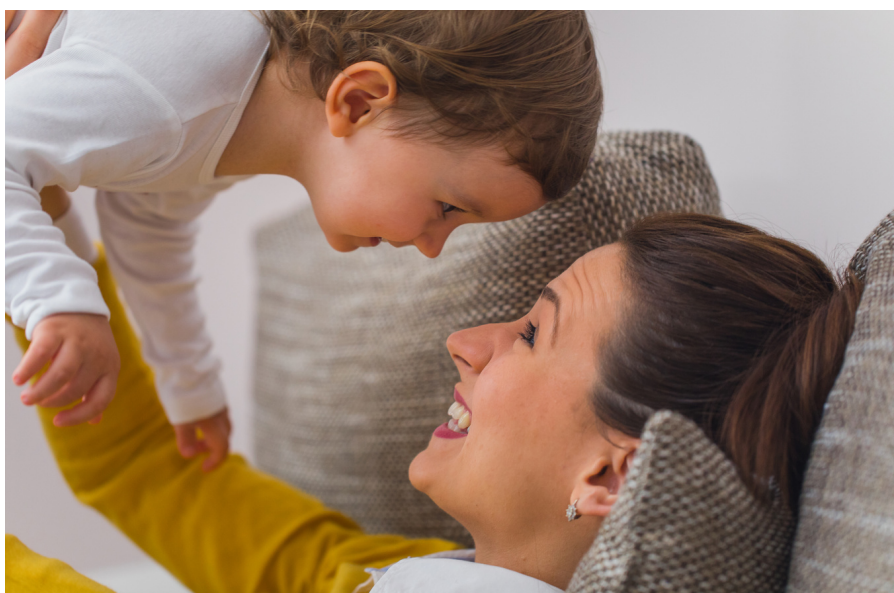
The little girl grabbed a live electrical cable from behind a broken wall, the Unexpected Killer was waiting silently and killed the little girl.



Getting help

Electrical shocks causing fatalities, physical and mental disabilities cannot only affect the victims but also the family and community.

If you are experiencing difficulties with any part of your life, speak to your doctor for advice on how to find help.



What to do if you receive an electrical shock

Electrical shocks can vary from a strong tingle to an instant death. All electrical shocks must be treated seriously by the community, no matter if just a strong tingle.

All shocks can lead to damage to the human body even with no initial symptoms. A medical examination is required after receiving an electrical shock.

If receiving an electrical shock at a workplace report it and seek a medical examination.



Even if you hear someone say, "it's just a small shock." Remember, it is your body and mind, to keep as best as you can, for as long as you can.

World stats

The author's research has concluded that all nations do not have the real number of people dying or receiving serious electrical shocks.

The author after extensive research on the matter believes that more than one million people die from electrical shocks worldwide each year.

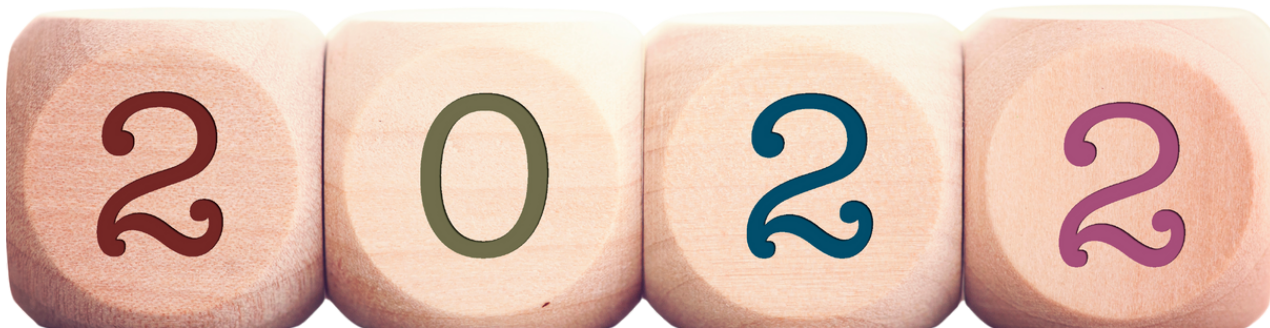
Furthermore, the number of people receiving electrical shocks with no fatality is over 100 million each year.



Why is electricity still a killer in 2022

Electricity still kills people for 6 main reasons:

- 1. Not enough information to the community on how to prevent electrical dangers.**
- 2. Government funding is limited for producing community awareness to reach a majority.**
- 3. In most countries electricians only need to test the works they perform – leaving other unattended areas in potential electrical danger.**



Why is electricity still a killer in 2022

continued

4. Formal training organisations teach electricians to install, repair, test and comply. There is no formal training for electrical danger prevention.

5. Conventional testing systems fail to identify the dangers.

6. Electricity does not care if we do not know, do nothing, not teach or not educate. It will still be a silent killer.



Formal electrical training does not teach prevention

As an electrician in Australia, we are trained to learn how to:

- 1. Install, service and repair mechanical structures and components.**
- 2. Understand and comply with rules, regulations and the Act in relations to how we conduct our works.**

No training is provided on how to identify electrical dangers and provide a preventive solution to the customers we service.

Leaving behind the Silent Killer.

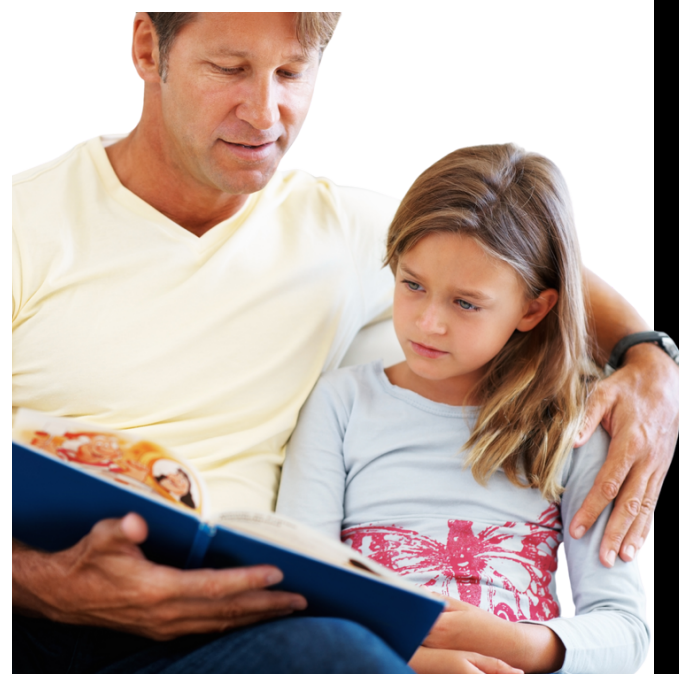


We receive no advice or education

As a community, we receive limited or no information about dangers that can be present in our properties.

We mostly know about electrical dangers from what we learnt from our parents, friends and limited information on TV or the radio.

No effective electrical danger prevention information is taught in schools, electrical training organisations or to the community.



No electrical inspection on property purchases

In Queensland, Australia when purchasing a property, you are entitled to a building inspection and finance clause.

An electrical inspection is not included. The building inspector is not a qualified electrician.

Customers have informed the author, that when purchasing a property and requesting an electrical inspection, vendors have removed property listings.



No electrical inspection on property purchases continued

3 areas of concern arise when buying a property with or without an electrical inspection.

1. Is the electrician inspecting the property knowledgeable in danger prevention and identification – remember, there is no formal training available.

2. By not having an electrical property inspection, you might be purchasing a property with electrical dangers and a home that requires additional funding to rectify the dangers.

3. The Silent Killer could be exposed.





click here to view

PART 2

**PLEASE
STOP
DEATHS
SHOCKS
& FIRES**

Written by Clem Capdevila