## EV FireSafe

Enhancing safety for emergency responders at electric vehicle fires

#### Emma Sutcliffe Project Director

Supported by:



Australian Government

**Department of Defence** 

In partnership with:







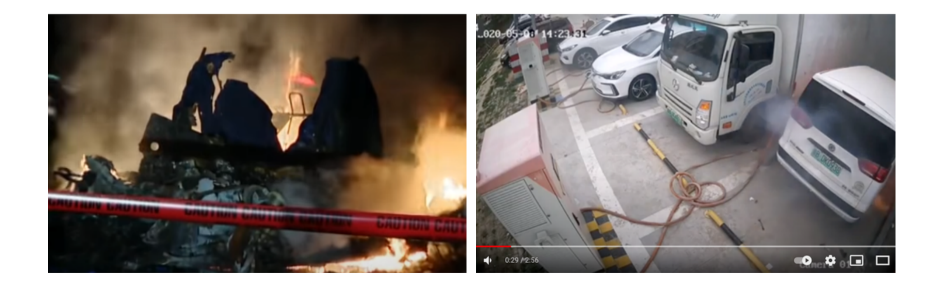
#### We're researching

#### EV lithium ion battery fires

What do they mean for emergency responders?

#### connection to energised charging

What additional risks do emergency responders face?



#### It all started with a bushfire ∷INNE ∷INNEWS ≡

#### "The day's not over. It's still hot."







#### Betty the Tesla Model 3

Experiencing EVs is one of the best ways to reduce firefighter FUD



#### EV LiB fires are very rare

In passenger plug-in EVs, we have verified\*:

187 EV traction battery fires globally, 2010-today

+ 24 currently being cross checked

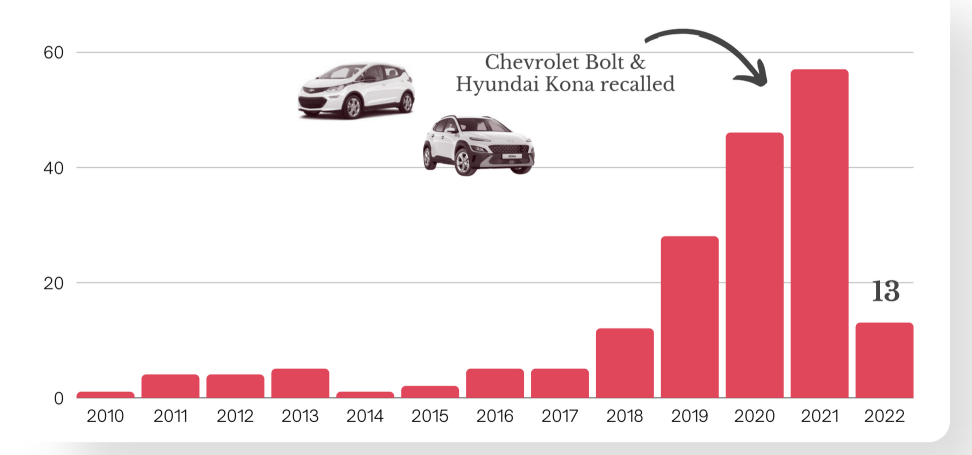


'In the world of clean energy, few areas are as dynamic as the electric car market. We estimate there are now **around 16 million electric cars** on the road worldwide...'

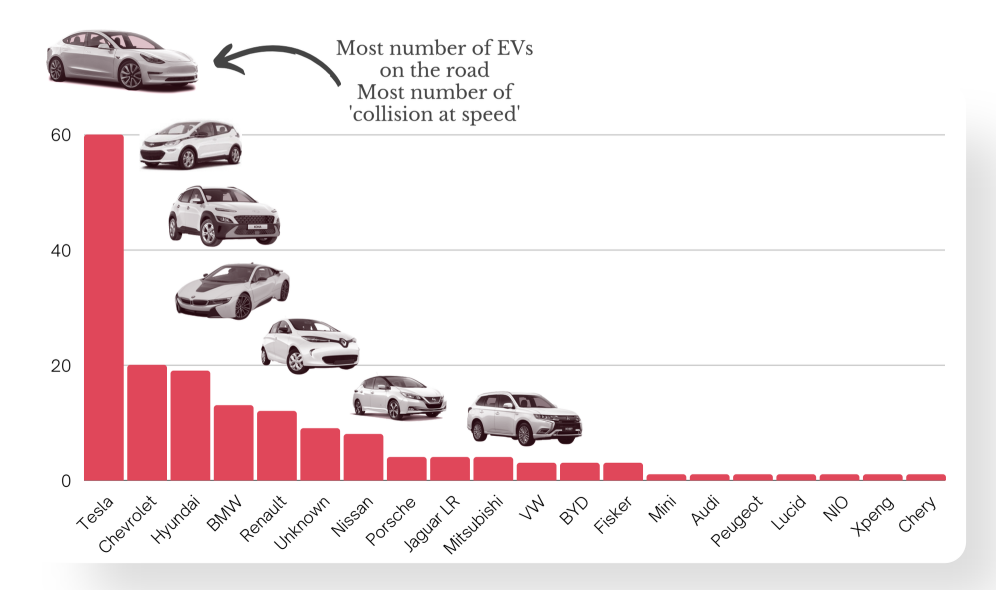
International Energy Agency, January 2022



## EV fires by year



#### EV fires by manufacturer



#### Causes of battery cell abuse

+

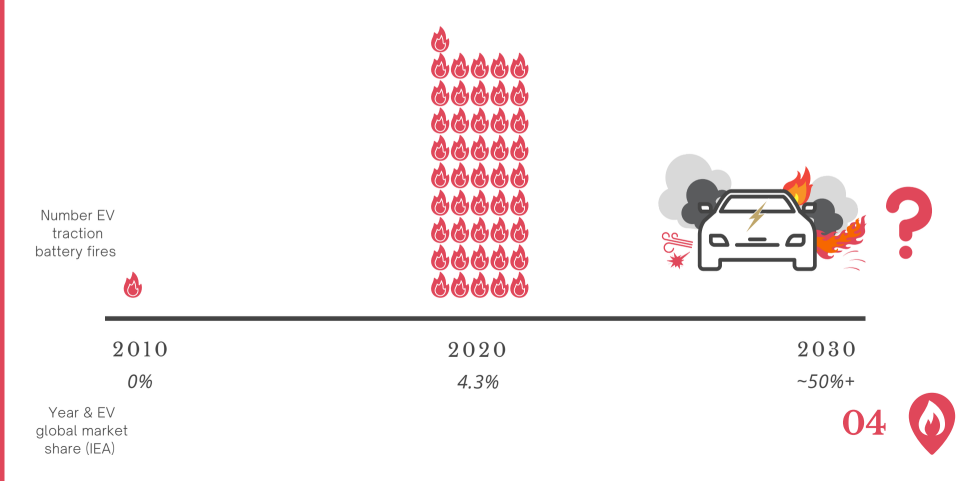
Overheating Submersion External fire Arson / malicious Workshop / repair Collision / debris OEM battery fault Unknown 1.57% 1.57% 2.31% 2.31% 3.08% 18.90% 18.90% 29.13%



## EV & fire projections

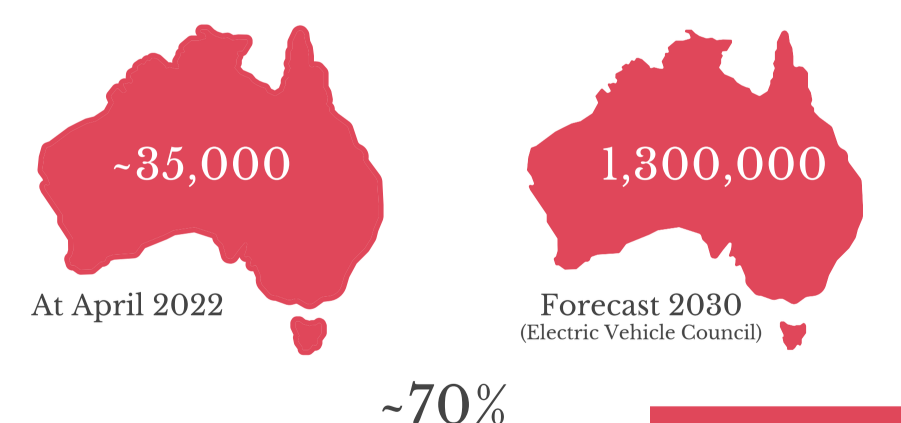
'The average age of electric vehicles in the US is 3.9 years of age and has been hovering between 3.8 and 4.1 years since 2016...'

IHS Markit, January 2021



#### EVs in Australia

EV ownership\* is concentrated in capital & major cities, but there are now EVs in every Australian region



compound annual growth rate of EVs since 2010 \*Doesn't include hydrogen fuel cell vehicles!

#### EVs in Victoria

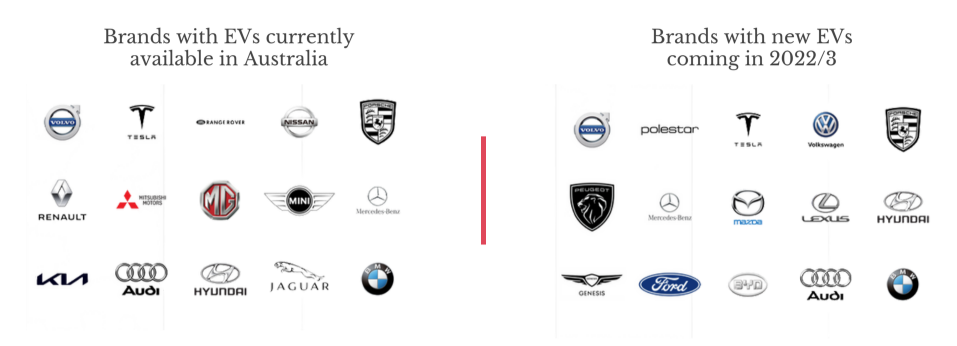
#### 'The state of Victoria is Australia's largest and most important electric vehicle market, with the most electric vehicle purchases in Australia between 2011 and 2021.'

Electric Vehicle Council, State of EVs Report 2021



Total number of all vehicles registered in Victoria, end 2021: 5.1 million

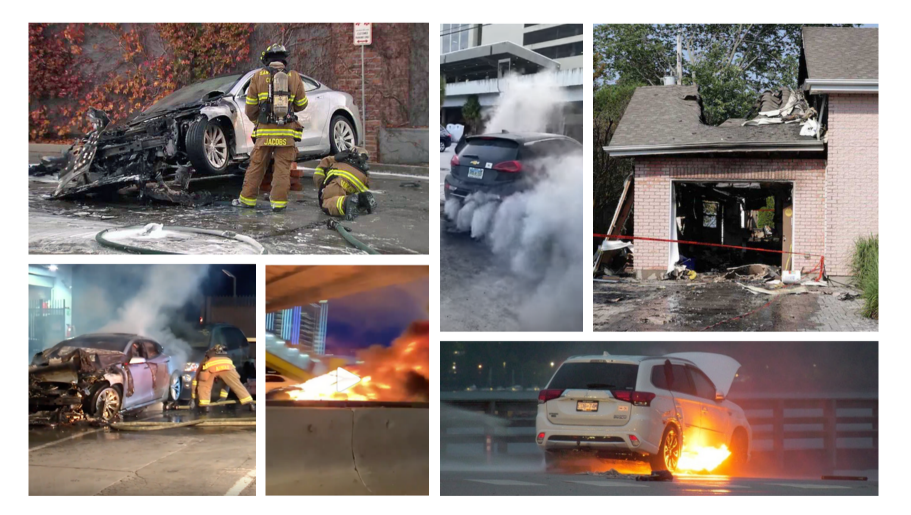
## Age of ICE is over



Brands not electrifying (yet)



#### New risks & challenges







## Blue 'EV' badge

The blue triangle 'EV' sticker is mandatory in many states & becoming standard nationally





#### On all EVs

# Blue triangle EV badge



## EV ID not always helpful

By the time emergency responders arrive on scene, it may not be possible to see identifying features

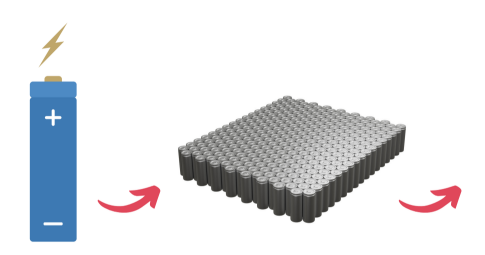


#### ID from thermal runaway



#### **Battery pack construction**

An EV traction battery pack is typically constructed like this:





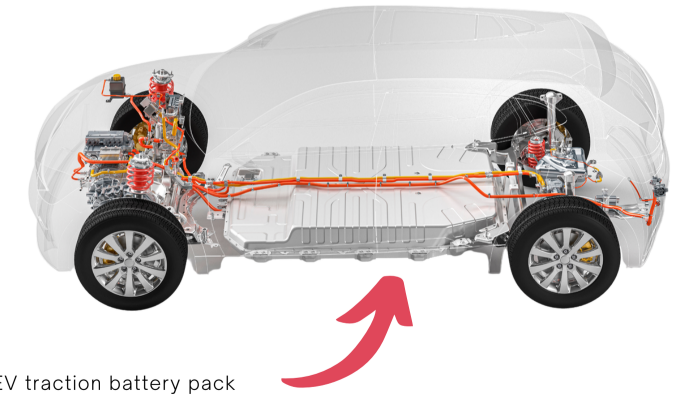
Lithium ion battery cell Multiple cells make a battery module

Multiple modules make a battery pack, which is enclosed in protective battery casings



## **Battery pack construction**

The traction battery supplies power for vehicle momentum & is usually located beneath the vehicle, along the floor pan

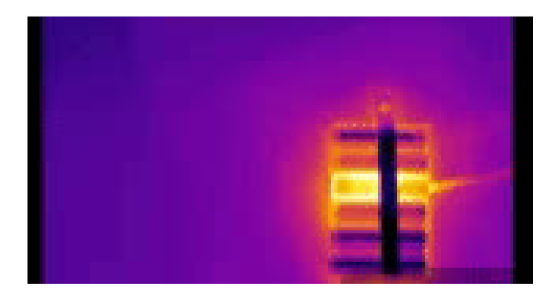




EV traction battery pack

#### Thermal runaway

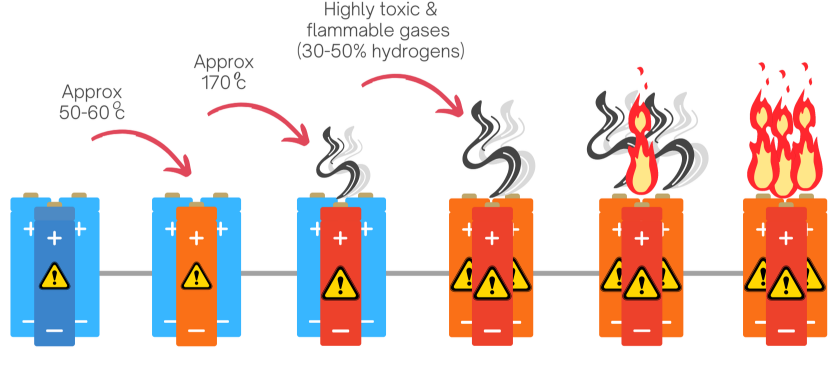
#### An unstable chemical process that is difficult to bring under control





#### Thermal runaway

Thermal runaway occurs when a battery cell suffers abuse, short circuits, heats up & bursts.



A battery cell suffers abuse (ie. traffic collision) The cell short circuits & heats up Pressure (in the form of gases) escapes via cell safety valve Other nearby cells heat up

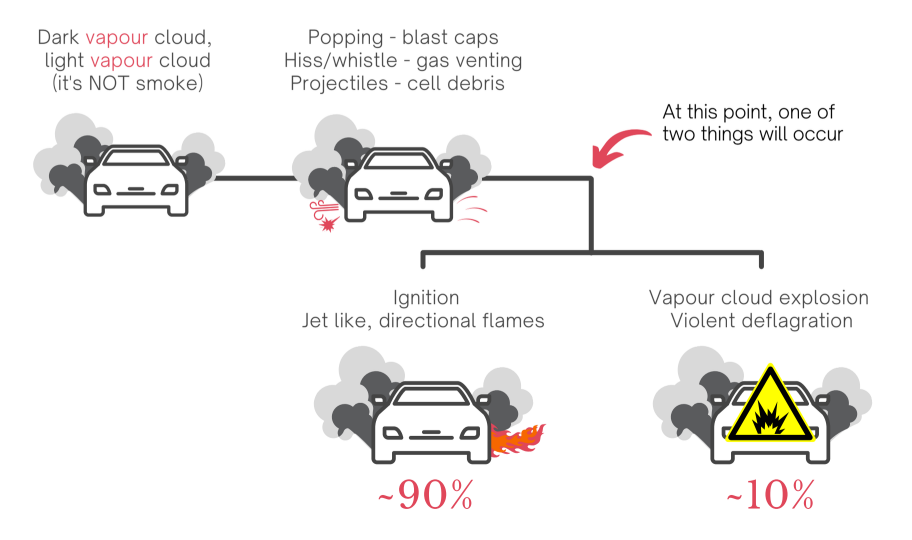
Ignition or vapour cloud explosion occurs

Other cells follow

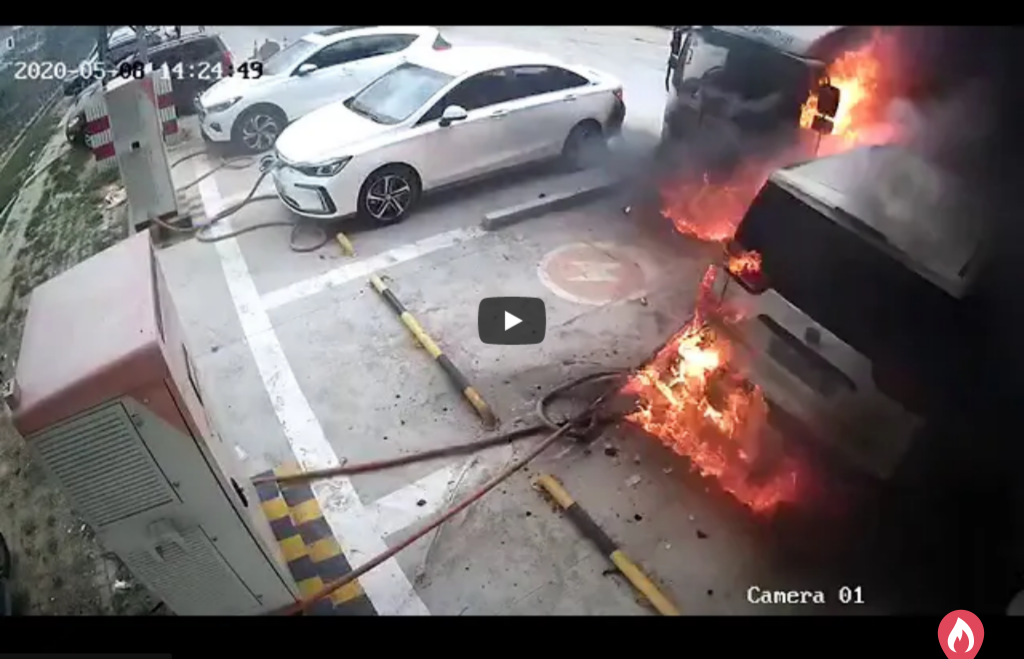


#### From outside the EV

From an emergency responder perspective, thermal runaway looks & sounds like this







#### Vapour - it's not smoke

Gases: 30-50% hydrogen, 7-30% carbon monoxide & 2-15% methane





## Vapour cloud explosion

Total of **18 VCE incidents** globally since 2010:

64.3%

Underground / enclosed space



4 incidents verified of:

- vapour cloud explosion
- in an enclosed space
- while connected to energised charging





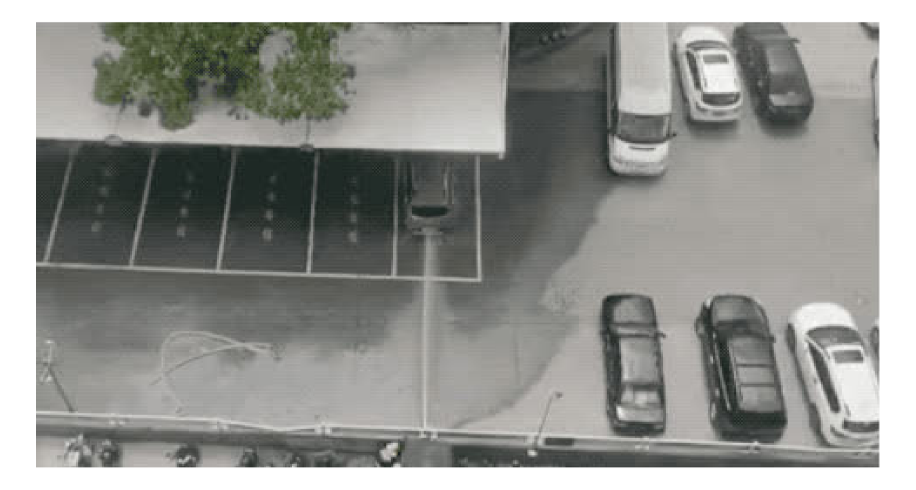




#### Vapour cloud explosion

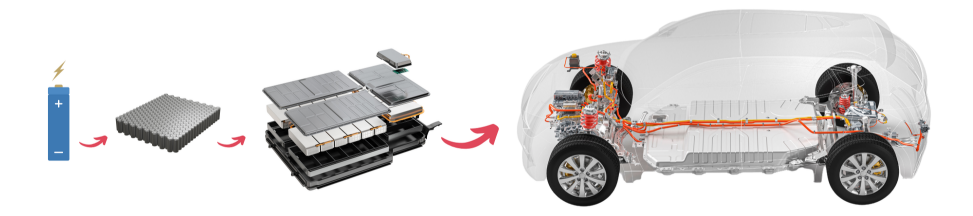


#### Vapour cloud explosion



#### EV fire suppression

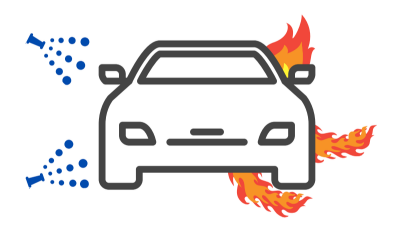
It doesn't actually take much water to suppress a battery pack fire...the problem is getting it directly onto the cells to cool them down

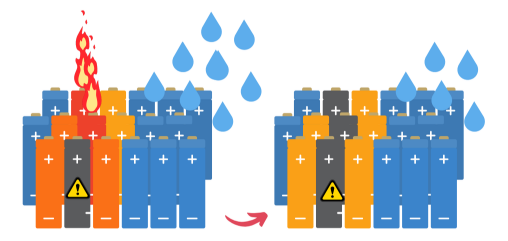




## EV fire suppression

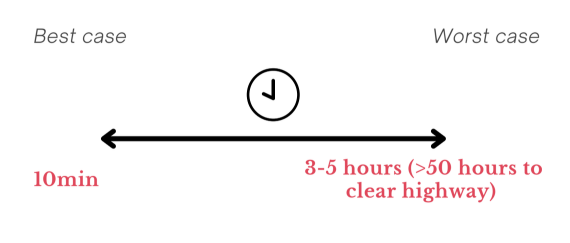
A stream of water onto the underside of the EV will dissipate heat = slow & stop thermal runaway Cooling battery cells within a pack may take several hours

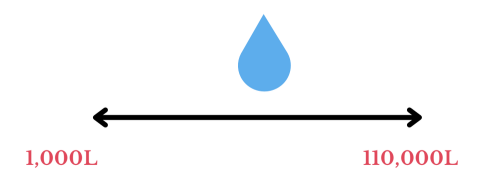






#### Suppression = time, resources









#### **Case study**



November 2020, Audi e-Tron, charging at time of thermal runaway

'Initial attempts to use dry power unsuccessful. Hose reel underneath the EV, go-jacks to move vehicle away from adjacent property.

Audi tech requested to isolate HV system.

Minimum 30 hours initial, then intermittent cooling & temperature monitor using TIC on an hourly basis.

Used 10 pumps with 4 officers over the 30 hour period.

Both Audi & recovery company refused to move the EV for 48 hours due to reignition risk.'

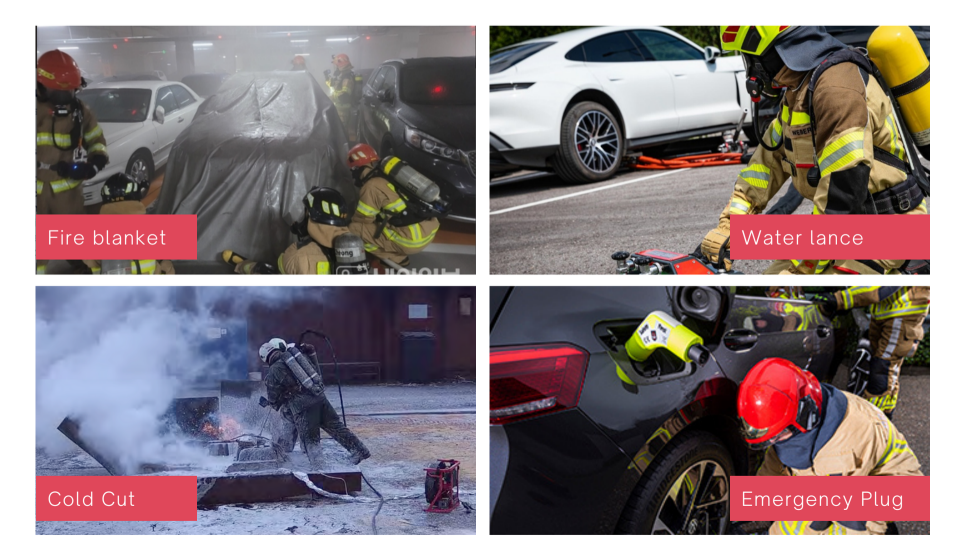
Greater Manchester Fire & Rescue Service



#### **Emerging methods**



#### **Emerging products**



#### International best practice



Can it burn out?

Submerge entire EV. Not recommended by Tesla



#### EV fires at charging

#### Of all incidents, we found:

 $\mathbf{26.15}\%$ 

were connected to energised charging (34 incidents)



4.62%

had been disconnected from energised charging within 60 minutes (6 incidents)



Charging wasn't necessarily the cause of fire, but consideration needs to be given to truck & water access at charging hubs



# If connected to charging

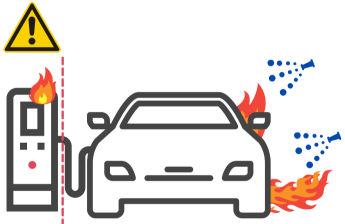
### AC EV charging (7/22kW)

In theory, electrically compliant units installed to AS3000 will cut between car & distribution board Average unit cost: \$800-\$1500

#### DC EV charging (25/350kW)

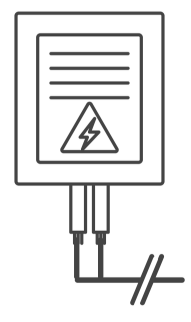
In theory, electrically compliant units installed to AS3000 will cut between unit & car Average cost: \$50,000 - \$750,000







### **Best practice**



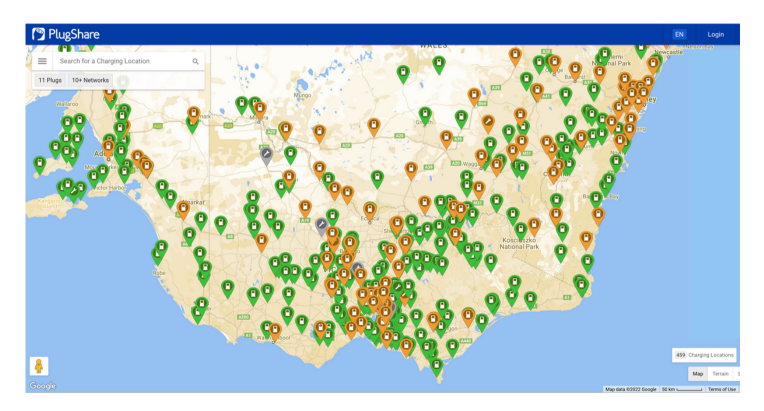
Treat as an energised electrical fire & follow SOPs

Don't touch anything until distribution board is located & cut



# **Charging in Victoria**

Public charging locations; Council carparks, shopping centres, dealerships, schools. Not known how many are underground or in enclosed spaces. Charging plugs can be found in lightposts, roadside curbs, roadside substations & in ticketing machines.



'Victoria is also Australia's most significant electric vehicle market because it had the most electric vehicle chargers in the country..'



Electric Vehicle Council, State of EVs Report 2021

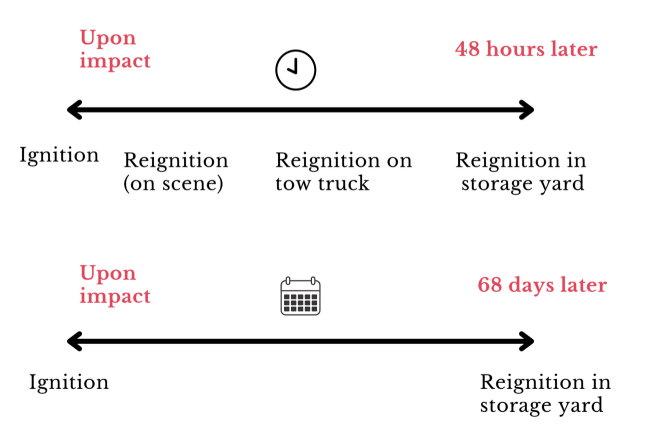
### **Reignition is a risk**

In 6 casesDamage caused to tow truckIn 4 casesInjuries to drivers, one hospitalised





# Reignition occurred in ~10% of incidents

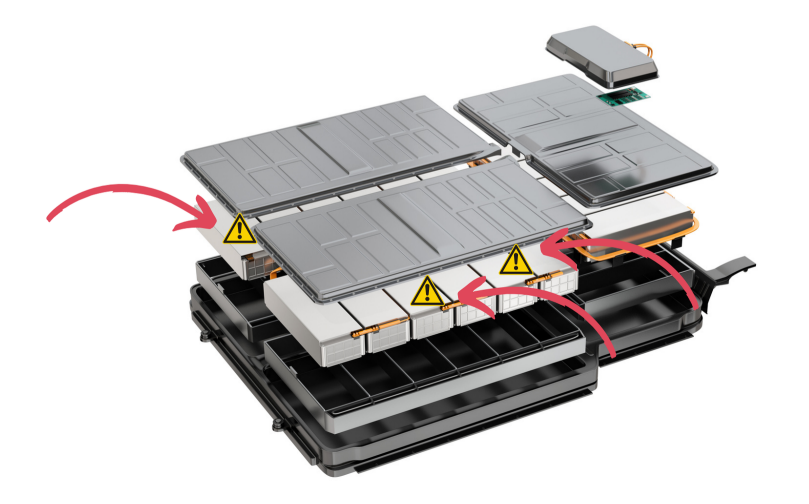






### **Reignition = multiple cells abused**

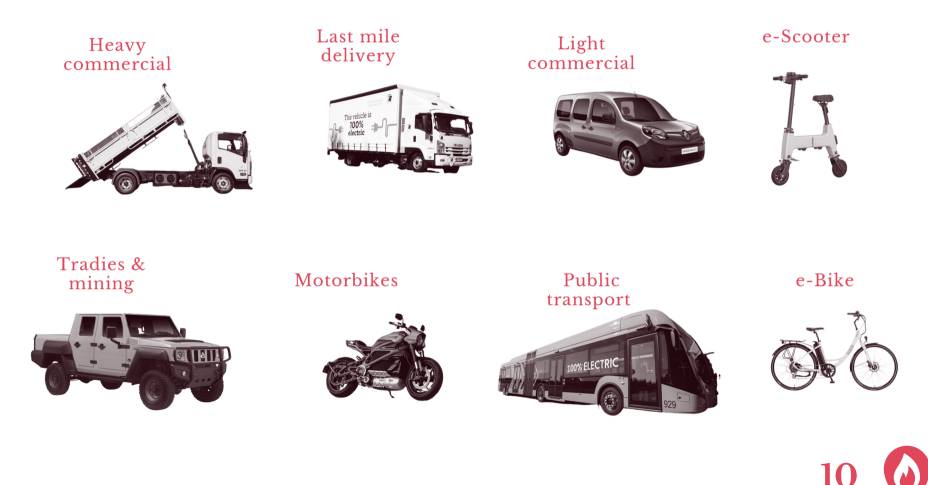
Reignition - or secondary ignition - occurs when multiple battery cells are abused, but short circuit & go into thermal runaway at different times. Cells may also be affected by fire & short circuit later.





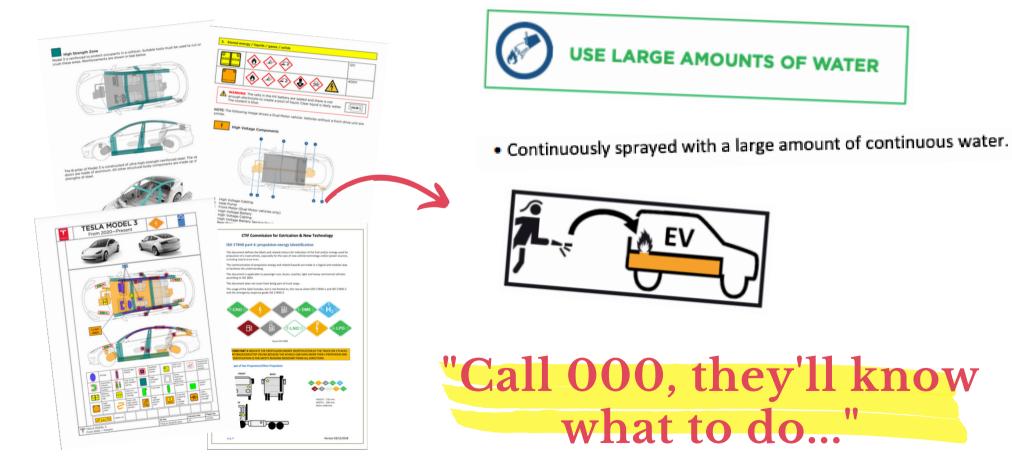
# **Challenges & opportunities**

Electric vehicles aren't coming; they're already here & they're across every transport sector.



### We're behind the EV tech

Emergency response is being left behind, but manufacturers are using ISO 17840.



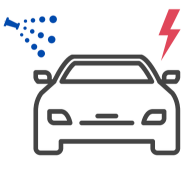
### There's a lot to learn & test...

There are a range of other issues we haven't discussed today:

- EV identification & immobilisation
- HV system isolation
- Electrocution
- Stranded energy
- Extrication

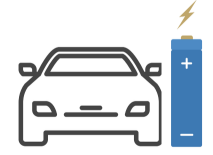
- Vapour cloud venting underground
- Water run off
- Flame intensity & temperature
- Fire spread through buildings
- Induction & bi-directional charging

### Eg: most surprising finding from our research - electrocution risk is lower than anticipated









Direct stream of water onto damaged HV cables, components or battery

Submersion

Extrication of driver / passengers

Stranded energy remaining SoC in traction battery

## ...& knowledge to share...

### Data-driven learnings at evfiresafe.com

Our online knowledge hub has been referenced by:

- AFAC
- Country Fire Authority
- Fire Rescue NSW
- SA Metropolitan Fire
- NT Fire & Emergency
- Vic State Emergency Service (SES)
- EPA (Vic & NSW)
- Tesla
- National Fire Chiefs Council (UK)
- Comité Technique International de prevention et d'extinction de Feu (Global)
- Institute of Fire Engineers
- International Firefighter Magazine
- CNBC
- Arup Engineers

and more



### ...& collaboration

### Global expert collaboration

Peer reviewed & connected with Prof Christensen, CTIF, SAE, CFA, FRNSW, VACC, EPA, AfMA, Vic DoT, EV manufacturers, charging, towing & conversions

#### Data analysis & knowledge sharing

Data-driven analysis of ignition vs vapour cloud explosion, thermal runaway, reignition Case studies of previous incidents

### Data-driven F2F & online education

Video, animation & graphic based online EV fire & safety training courses Partnerships with JET Charge, VACC, Vic DoT

> RI. SE

#### International media & speaking

CNBC, International Firefighter, The Driven Presenting to Australian Fleet Management, Fire Protection Association Australia & Tall Buildings Fire Protection (UK) conferences

IF

#### Socials & video content

Video intro to EV & battery tech EV ID walkarounds with review of emergency response guides for emergency familiarisation





**NFCC** National Fire Chiefs Council





Instituut Fysieke Veiligheid



# Many thanks for your kind attention.

Emma Sutcliffe Project Director emma@evfiresafe.com 0409 040 499



Scan with your smart phone camera to jump to the EVFS website

