

Please share as appropriate. Jwp

This video peaked my interest in EV fires so I found these links which provide info on the risks of EV fires.

Note the time it took to destroy 3 cars, 1.15 minutes. The first car was destroyed in about 38 seconds.

The fire cannot be extinguished with water. No fire department will approach a burning battery powered car because of the toxic gasses produced during the fire. No recycling place will take the remains because of the toxic chemicals the batteries contain.

<https://www.technologyreview.com/2013/11/26/175306/are-electric-vehicles-a-fire-hazard/>

<https://money.cnn.com/2018/05/17/news/companies/electric-car-fire-risk/index.html>

<https://www.cnn.com/2020/11/10/success/electric-car-vehicle-battery-fires/index.html>

<https://airqualitynews.com/2020/10/09/electric-vehicle-fires-should-we-be-concerned/>

<https://duckduckgo.com/?>

[q=electrical+fires+during+charging+electric+vehicle&t=h &iax=images&ia=images&iai=https%3A%2F%2Fcdn.motor1.com%2Fimages%2Fmg1%2FLpPRM%2Fs4%2Fchina-electric-vehicle-fire-explode-charging-source-lawrence-choong.jpg](https://www.duckduckgo.com/?q=electrical+fires+during+charging+electric+vehicle&t=h&iax=images&ia=images&iai=https%3A%2F%2Fcdn.motor1.com%2Fimages%2Fmg1%2FLpPRM%2Fs4%2Fchina-electric-vehicle-fire-explode-charging-source-lawrence-choong.jpg)

<https://link.springer.com/article/10.1007/s10694-019-00944-3>