## The Deadly Lithium Ion Battery Danger Cover-Up

Sun, 30 Jul 2023 07:32:37, admin45789, [category: news, post\_tag: the-deadly-lithium-ion-battery-danger-cover-up]

## Why E-Bikes, EVs and Laptops Are Catching Fire

 Exxon About To Become 'Lithium Kingpin'? Talks Begin With Tesla, Ford, Volkswagen, Reports Say Deadly incidents raise safety concerns about batteries used to power electric cars and cellphones By Josh Ulick Follow Follow and Danny Dougherty Thanks to their ability to store large amounts of energy in a small package, lithium-ion batteries have become increasingly popular, powering such devices as laptops and vape pens as well as electric cars and bikes. While most of the batteries operate safely, a small percentage can malfunction and catch fire, sometimes with lethal results. The Dutch coast guard is investigating whether a <u>deadly fire aboard a car carrier</u> Tuesday originated in one of the electric vehicles orboard. In June, four people died from a fire caused by lithium-ion batteries at an e-bike repair store in New York City, part of a growing trend. There were 74 lithium battery incidents on flights last year, according to the Federal Aviation Administration, and that number rose every year but three during the preceding decade. Here's how the batteries work, and how they can malfunction:

In Use

The battery contains an electrolyte solution through which positively charged lithium ions can flow. As negative electrons accumulate in the cathode during use, positive ions flock to the cathode to balance the electrical differential.

### Charging

During charging, the electrical flow reverses. Electrons from the cathode are channeled into the anode, and positively charged lithium ions flow back to the anode to balance this negative charge.

### Short Circuit

The batteries contain a "separator," a semi-permeable barrier that isolates the anode and cathode from each other, helping to regulate the flow of lithium between them

If the separator becomes ruptured, the anode and cathode make contact, and electrons flow between them unimpeded. This deluge of electrical current generates heat, which can ignite the flammable electrolyte solution, causing the battery to catch fire.

### Faulty Charging

Batteries can also be damaged during the charging process, especially if they are charged too quickly or under freezing conditions, according to Nikhil Koratkar, an endowed chair professor of engineering at the Rensselaer Polytechnic Institute.

If batteries are charged too fast, lithium ions don't have time to diffuse into the anode, and instead accumulate in metallic deposits on its surface. Very cold temperatures also slow the absorption of lithium into the anode, allowing it to build up on the surface

Over time, these metal denosits can give rise to mounds of lithium called dendrites. These dendrites grow longer and sharper with every charge/discharge step until they eventually touch the cathode and short out the hattery." he said

The surge of current generated by the short can heat the flammable electrolyte solution, causing the battery to ignite.

Besides improper charging, separators can become compromised due to mechanical damage or faulty manufacturing, among other reasons, according to Elham Sahraei, who studies the mechanical safety of lithium-ion batteries at Temple University as an associate professor and the director of the Electric Vehicle Safety Lab.

Note: Some aspects of illustration are simplified to emphasize battery function/failure

Graphics by: Adrienne Tong, Josh Ulick and Danny Dougherty

### Faulty Manufacturing

Even small manufacturing flaws can lead to problems with the batteries. Samsung recalled and discontinued its Galaxy Note 7 phones in 2016 after customers reported battery fires

One cause was poorly controlled welding of the batteries, which resulted in abnormally high "burs" on the cathode's surface. When packaged in the casing, the burs penetrated the separator, allowing contact between the anode and cathode, resulting in short circuits and fires

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## Thermal Runaway

Once it enters an uncontrolled, self-heating state (known as "thermal runaway"), a battery can verit toxic and flammable gases, in some cases generating hydrofluoric acid, which can cause severe chemical burns. The fires burn so hot and quickly that it can be extremely difficult to extinguish them or escape in time.

New York City has experienced a string of <u>fatal e-bike fires</u>. The use of secondhand or modified batteries, which are more likely to have dangerous flaws, has contributed to the problem, as has the practice of charging batteries unattended overnight indoors. The number of fires in devices such as e-bikes and scoolers jumped from 44 to 220 between 2020 and 2022 in the city. According to the New York City Fire Department, so far this year 13 people have died from the fires, more than double the six fatalities that occurred last year.

### Seeking Solutions

In March, New York City Mayor Eric Adams signed five bills into law that, among other steps, prohibit the sale of used reconditioned batteries as well as those that don't meet recognized safety standards

New York lawmakers have also signaled support for <u>federal safety regulations</u> for lithium-ion batteries in personal mobility devices.

Meanwhile, scientists are exploring ways to make the batteries safer and less flammable

One approach involves solid-state intrum-ion batteries. These differ from most lithium-ion batteries today because the electrolyte is a solid, rather than a flammable liquid. That allows faster charging, less risk of fire and longer battery life

"Ithrick the ultimate solution to the dendrite challenge lies in either moving to solid-state electrolytes or water-based [aqueous] electrolytes. Both are nonflammable and so the fire hazard goes away," said Rensselaer Polytechnic Institute endowed professor of engineering Nikhil Koratkar, who is co-founder of a startup that is experimenting with nonflammable, water-based electrolytes.

Write to Josh Ulick at josh.ulick@wsj.com, Adrienne Tong at adrienne.tong@wsj.com and Danny Dougherty at danny.dougherty@wsj.com

## THE DEADLY LITHIUM BATTERY POLITICAL PROFITEERING LIES OF THE DEPARTMENT OF ENERGY

The Mine-To-Wheelbase cost of lithium batteries, as opposed to NICAD and other batteries, is the most expensive in the world, of any energy storage option, and gets more expensive every year. When you include in the costs the: poisoned workers medical costs; the replacement costs of the homes and offices destroyed by lithium ion fires and explosions; the Corgo genocides and child labor; the wars to get those minerals from foreign nations that hate the U.S.; the militigation expenses from the toxins in the soil from dumping the depleted batteries and other costs lithium ion batteries are LITERALLY the worst option on Earth!

Fuel Cell electric cars solve all of the problems of lithium ion electric cars but DNC billionaires own the mines for lithium ion batteries, so they sabolage and blockade fuel cell electric cars. As warned, there is not enough lithium ion to solve America's electric car problem and the whole lithium ion electric car industry has crashed as everyone realizes that what they were warned about lithium ion is true.

Corrupt political families conspire to give government funds, contracts, tax waivers, buildings, stock market profits and other insider perks to themselves and their friends. They also conspire to blockade, harm, sabotage and black-list those who compete with them and their friends. These corrupt politicians are never prosecuted for their crimes, and can laugh in the face of those who point out their crimes, because they control the prosecution system. Their Quid Pro Quo criminal corruption is the single largest cause of the taxpayer harted of Congress.

The Russian's left mining "Treasure Maps" behind in Afghanistan. But, were those "Treasure Maps" a trick or a treat? The maps claimed to show ten trillion dollars of electric car minerals hidden in the Afghan desert... but was that all a lie?

To this day, controversy exists across the intelligence communities, of many nations, about whether, or not, those maps were a scam created to "trick the American's" or the actual locations of trillions of dollars of mining deals that were "antibody's for the taking". The papers that the CIA geologists pulled out of that archival library in Kabul, Afghanistan still read to be a bit too convenient for what happened next.

Decades later, after an invasion or two, and vast expenditures of cash, political capitol and lives, very little of the promised golden mining treasure has materialized. What has materialized is epic corruption, political payola, campaign secrets, deaths and controversy

Goldman Sachs, McKinsey Consulting and Deloitte helped a few rogue CIA buddles distribute a huge number of white papers and press releases which used the buzz words: 'Trillions of dollars of lithium in Afghanistan' and 'Afghanistan is the Saudi Arabia of Lithium'. Why would those particular companies put so much definited hyping a pile of dirt on the other side of the plane/The answer less in who they typed it to and who took the bait. It turns out, most of the money that flowed through this (probable) scam financed the Obama campaign. It also turns out and the stook who skimmed profits from this vast flowing wire of comption sludge were floon Mask, John Door, Efic Schmidt, Skew Juvelson and the very pack of those who skimmed profits from this vast flowing wire of comption sludge were floon Mask, John Door, Efic Schmidt, Skew Juvelson and the very pack of the Obama campaign. They were also the very same people who, excissively, got the only cash from the Obama Administration.

They are also the very same people who had partnered with the Russian mining companies who were standing by to go back into Afghanistan to dig up this magical dirt-pile. Where "covert mining deals" were never a big election deal, in 2016, thanks to some monumental document leaks, they became one of the biggest deals in U.S. history.and not in a good way.

Lithium ion batteries are blowing up, starting fires and, generally, destroying people's homes, cars, electronics and physical health. Boeing was just ordered to stop flying the 787 Dreamliner because it's Lithium ion batteries are catching fire spontaneously.

A group of silicon valley venture capitalists forced/leveraged the government to buy and pay for these specific batteries, that they have stock in, in order to benefit their profit margins. Other batteries don't have these problems. They knew about this from day one but put greed ahead of safety. The are thousands and thousands of reports of spontaneous lithium ion fires but the VC's who back lithium ion pay to keep this information hushed up.

Millions of these batteries have been recalled for fire risk. The VC's tried to push as many as they could before they got caught. Now they are caugh

These links show vast sets of Fisker electric cars that burst into flames just because they GOT WET:

http://updates.jalopnik.com/post/34669789863/more-than-a-dozen-fisker-karma-hybrids-caught-fire-and

http://green.autoblog.com/2012/08/12/fisker-flambe-second-karma-spontaneously-combu

http://www.autoblog.com/2012/11/05/how-sandv-may-have-set-17-plug-in-hybrids-on-fire/

http://www.digitaltrends.com/cars/fisker-karma-spontaneously-combusts/

http://cbdakota.wordpress.com/2012/11/07/fisker-karmas-catch-fire-following-inundation-by-sandy

http://www.engadget.com/2012/08/12/fisker-karma-hvrbid-ev-second-fire/

http://www.techfever.net/2012/08/fisker-karma-hybrid-ev-ignites-while-parked/

http://evmc2.wordpress.com/2012/11/04/fisker-karma-fire-report/

http://fellowshipofminds.wordpress.com/2012/05/12/karma-burns-o

http://www.carbuzz.com/news/2012/11/1/Karmas-Ignite-After-Hurricane-Floods-Newark-Port-7711437/

There are vast sets of other links proving the point.

Tesla Motors has filed a patent which states the following , THESE ARE TESLA MOTORS WORDS warning about a crisis, the level of which they never dis

Thermal runaway is of major concern since a single incident can lead to significant property damage and, in some circumstances, bodily harm or loss of life. When a battery undergoes thermal runaway, it typically emits a large quantity of smoke, jets of flaming liquid electrolyte, and sufficient heat to lead to the combustion and destruction of materials in close proximity to the cell. If the cell undergoing thermal runaway is surrounded by one or more additional cells as is typical in a battery pack, then a single thermal runaway event can quickly lead to the thermal runaway of ward the degree of property damage. Pegardless of whether as single cell or multiple cells which, in turn, can lead to must home extensive collateral damage. Regardless of property damage. Pegardless of the property damage is an undergoing this life in so tending unique to the property damage. Pegardless of the property damage or example, the thermal runaway of a battery within an unattended laptop will likely result in not only the destruction of the laptop, but also at least partial destruction of its surroundings, e.g., home, office, car, laboratory, etc. If the laptop is on-board an aircraft, for example within the cargo hold or a luggage compartment, the ensuing smoke and fire may lead to a memergency landing or, under more dire conditions, a crash landing. Similarly, the thermal runaway of one or more batteries within the battery pack of a hybrid or electric vehicle may destroy not only the car, but may lead to a car wreck if the car is being driven or the destruction of its surroundings if the car is parked."

Tesla's own staff have now admitted that once a lithium ion fire gets started in one of their cars, it is almost impossible to extinguish burning lithium ion material. This is Telsa's own words in THER patent filing, (You can look it up online) saying that the risk is monumental. Tesla has 6800 lithium ion batteries, any one of which can 'go thermal' and start a chain reaction! If you look at all of the referenced YOUTUBE movies you will see how easy it is to set these things into danger mode.

magine a car crash with a Tesla where these 6800 batteries get slammed all over and then exposed to rain, fire hose water, water on the roads, cooling system liquid., OMG!! And then if, in that same accident the other car is a gasoline car... getting burned alive sounds "BAD"! Telsa is covering up

LION batteries have already crashed a UPS plane and killed people. Look here: http://washingtonexaminer.com/dreamliner-fires-spark-new-doubts-about-a-green-energy-technology/article/2519353

Tesla and Fisker have only sold a few hundred cars, (thank god) because nobody but dicks want these overpriced eliteist toys. A regular car company sells hundreds of thousands of cars per model. Every single Tesla or Fisker sold increases the likelihood of a burn up. Those burn-ups will affect the homes, cars and lives of the people next door who never even bought one.

Go to http://www.voutube.com and type into the search window:

"Lithium ion explosion" or "lithium battery and water" or "lithium ion water" and any related derivation and you will hundreds of videos about how dangerous these batteries are

This article in the LA Times sheds more light of the horrors of Lithium long

http://articles.latimes.com/2013/jan/18/business/la-fi-dreamliner-battery-20130119

Lithium Ion batteries "go thermal" in peoples pockets, in your notebook, especially in your Tesla and Fisker car and everywhere else. There are thousands and thousands of articles documenting this and there is a cover-up by the VC's that fund these things to keep this fact out-of-sight.

Making Lithium Ion batteries poisons the workers who make them. It is a dangerous product. Each time the workers, particularly in Asia, realize they are being poisoned by the factory, they jack up the product.

In the report: The Afghanistan Mining Scam Failure, G.I. Dough - The U.S. Spent a Half Billion on Mining in Afghanistan With 'Limited Progress' - Megan McCloskey reveals tha ProPublica is investigating how billions of U.S. tax dollars have been spent on questionable or failed projects and how those responsible for this waste are rarely held accountal

The Milian y Built Another Mullimillion-Dollar Building in Afghanistan That No One Used The United States has spent nearly half a billion dollars and five years developing Afgha gas and minerals industries — and has little to show for it, a government watchdog reported today.

The project is dilargo are the result of poorly planned programs, inadequate infrastructure and a challenging partnership with the Afghan government, the Special Inspector General for Afghanistan Reconstruction worke in its newest draming assessment of U.S. efforts in the war-form country. The finding comes after some 200 SIGAR reports have detailed inefficient, unsuccessful or downright wasseful reconstruction projects. A recent ProPublical analysis of the reports found that there has been at least \$17 billion in questionable spending.

We Bee \$17 billion in Afghanistan. How Would You Have

operate:
Here's just what the Special Inspector General for Afghanistan Reconstruction found. See for yourself
how that money could have been used at home. Explore the app. The United States Agency for International Development and a Pentagon task force were in charge of

how that money could have been used at home. Explore the app. The United States Agency for Internal developing as o-called "estractive" inclusity in Alghanistan — basically a system for getting precious resources out of the ground and to the commercial market. SISAR called out both USAD and the Defense Department last year for their failures to condities and not secretain the ability of Afghans to sustain the project, which unsurprisingly is not promising, in fact, when international aid stopped supporting the Afghan office responsible for oversight of the petroleum and natural gas industries, worthrist of the staff were fired.

Exploiting these resources, which are estimated to be worth as much as \$1 trillion, is pivotal to

sustain the project, which unsurprisingly is not promising, in fact, when international aid stopped supporting the Alphan office responsible for oversight of the periodium and natural gas industries, two-thirds of the staff were fired.

Exploiting these resourcies, which are estimated to be worth as much as \$1 tillion, is pixelal to Alghanistan's economic future. SACR noted that the Alghanigonement has shown progress under the provided of the staff were fired. SACR noted that the Alghanigonement has shown progress under the provided of the staff of the staff

chnically met objectives, but one of those is of questionable value at best. The task

Google's owners got an exclusive kickback scam between themselves and the White House over lithium ion batteries ravaged from war profiteering in Afghanistan, political rigging in Bolivia and other war incursions.

Google waris to push electric cars to keep it's owners political payola scams alive.

Deadly, toxic, explosive, a risk to national security, fetus damaging\_yet Google charged full speed ahead into it. READ THE REPORT TO SEE WHYlObama administration to announce efforts to boost self-driving carsBy David Shepardson

Routers
By David Shepardson
DETROIT (Reuters) - The Obama administration will announce efforts to boost self-driving cars on 
Thursday, and President Barack Obama may discuss advanced transportation efforts in his final St

the Union Address on Tuesday, according to government officials.

Mark Rosekind, head of the National Highway Traffic Safety Admistration, told reporters that Transportation Secretary Anthony Fox will be in Detroit to talk about efforts by the Obama

Transportation Secretary Anthony Fox win up on in Jeruni, or and account of a didnistration to speed the introduction of self-driving vehicles.

"Thursday is huge because this is the White House telling you that the secretary is going to be here to amplify stuff that is coming out of the State of the Union, and it's focused on self-driving cars,"

amplify sulf told reproduct of the State of the Urion, and it's focused on self-driving cars," Rosewind told reproducts in Detroit. There is not yet a clear legal framework part presence on U.S. roads. Automakers and technology companies such as Alphabet Inc's Google have called on regulators clarify guidelines for introduction of automatic withing technology, in part out of concern that a mistap involving a self-driving car could result in costly fligation. A Google spokesman said the company will take part in Thursday's amounted by Foxx. Detro automakers are dos likely to participate.

To December, Rosekind sail de opcoses a "patchwork" of state regulations on driverless cars and in December, Rosekind sail de opcoses a "patchwork" of state regulations on driverless cars and promised a "nimble, flexible" approach to writing new rules for self-driving vehicles (Reporting by David Shepardson; Editing by Bill Rigby and Dan Grebler) Google Seels Multiple Auto Patries for Self-Driving Car

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Company wants to begin announcing some joint efforts this year
Coggle vehicle chief John Kraficik speaks at Detroit meeting
Share on FacebookShare on Twitter
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Google hopes to form partnerships with many automakers and suppliers as it develops self-dri

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project said.
The Alphabet Inc. company wants to announce some of those joint efforts during 2016, John Krafcik,
the Coopie executive, said in Detroit at an Automotive News conference Tuesday held in conjunction
the Coopie executive, said in Detroit at an Automotive News conference Tuesday held in conjunction
Almost every automaker has been in to speak with us, if only to understand where we are, "Krafcik
said." Idon't Income how many we'll end up baving."
His comments counter speculation that Coopie would pick a single automaker as its exclusive partner
for self-driving, cars. Yaphoo Autos reported last morth that Ford Motor Co. would announce a joint
venture with Google on self-driving, Fiat Chyseler Automobiles NV and General Motors Co. have also
said they fre talking with Google about developing self-driving cars.
Google Hirse Former Obenna Adviser Atkinson to Lead
Global Policy
Jack Clark mappingbabel
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Caroline Adkinson was deputy male and U.S. as influence growsGoogle has hired former White House Deputy National Security Adviser Caroline Atkinson to lead its
global policy team as the Internet adventising glant seeks an advocate to deal with regulators around the
world.
Aktinson &S. senned down in December from her oost in U.S. President Barack Obama's
            world.

Adkinson, 63, stepped down in December from her post in U.S. President Barack Obama's administration as an emissary to the Group of 20 economies, negotiating behind-the-scenes on agreements of international scope and significance. Google, a unt of Alphabet h.c., currently faces probes from both federal and European regulators into its businesses, as the company's increasing influence over areas like mobile phones and Web search draws scrutiny.

"Caroline's an internationally respected diplomat and adviser, and were delighted to have such a thoughtful leader heading our global policy team," Google General Coursel Kent Walker said in a statement.
                statement.

Alkrison also previously worked at the National Security Council, the International Monetary Fund,
the Treasury Department, and Investor consultancy Stonebridge International. She was selected by the
Obama administration in June 2013.

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    Progress A and Billion on Mining in Afghanistan With 'Limited Progress' Department of the Community of the C
                whistleblower.
Watchdog Accuses Pentagon of Evading Questions on $800 Million
Afghanistan Program
Nov. 2, 2015, 8:35 a.m.
        Nov. 2, 2015, 835 a.m. Despite lacking access to key documents and personnel, the inspector general determined that nearly $43 million had been spent on a natural gas station that should have cost closer to $300,000. Taxpayers Fund V44 Another Unneeded Building in Alghanistan Sep. 3, 2015, 7 a.m. The U.S. military shelled out millions before deciding the project was unnecessary, bringing the total for unused buildings spotted by the Inspector General for Afghanistan to nearly $42 million. The Milliang built Another Multimilion-Dollar Building in Afghanistan That No One Used July 19, 2015, 11:01 p.m. In its latest report, the inspector general found that the U.S. military confluend to build a $14.7 million warehouse after if knew it wasn't needed, echoling an earlier investigation into an unused $25 million HQ. Behavior off Military Lawyer in Boondoggle HQ Inquiry Under Scrutiny
        HO.

Behavior of Military Lawyer in Boondoggle HO. Inquiry Under Scruliny
May 28, 2015, 11:13 a.m.
Several U.S. Senators and military lawyers say they are concerned by Col. Norm Allen's attempts to
thwart an investigation into why the U.S. Military built an unneeded luxury headquarters in
Afghanistan.
Boondoggle HO.
May 19, 2015, 11:01 p.m.
The $25 Million Building in Afghanistan Nobody NeededMoney as a Weapone System
May 15, 2015, 8 a.m.
Builton Building in Afghanistan Reconstruction Spending? (MuckReads
Edition)
        Billions Blown in Afghanistan Reconstruction Spending? (Muckriseaus Edition)
March 31, 2015, 2 p.m.
March 31, 2015, 2 p.m.
Pertagon Finally Identifies the Remains of a POW Lost Since 1942
Jan. 27, 2015, 5 a.m.
Long buried aniongside hundreds of unknown U.S. soldiers in the Philippines, Pvt. Arthur "Bud" Kelder is on his way home after a lawsuit by his family and an investigation by ProPublica and NPR.
Head of Flawed Effort to D Missing Soldiers Loses Job
Oct. 3, 2014, 9:32 a.m.
The departure of veteran lab director Tom Holland appears to be the first leadership change in the Pentagon's overhaul of 1ts identification process.
Pentagon's coverhaul of 1ts identification process.
Pentagon's Report Finds Litany of Problems with Effort to Recover MIAs
July 11, 2014, 11:17 a.m.
A draft inspector general report found that the mission lacks basic metrics for how to do the job – and when to end it.
Pertagon Royel Fins Litary of Problems with Effort to Recover MIAs J. 2014, 11:17 a.m. Pertagon Royel Fins Litary of Problems with Effort to Recover MIAs J. 2014, 11:17 a.m. Pertagon Royel Fins Litary of Problems with Effort to Recover MIAs J. 2014, 11:17 a.m. Pertagon Finally Decides to Dig Up Remains of Long Lost Soldier July 1, 2014, 11:25 a.m. After a ProPublica story, the military will exhume a grave in the Philippines that may hold the remains of Buk Roider, an American POW will soe family his soin bear fighting the Pertagon to get him home. Big Revamp of Pentagons Troubled Mission to Find Missing Soldiers Looks a Lot Like Old Revamp April 16, 2014, 12:31 p.m. Willhout charge of leadership throughout, meaningful change could be elusive, critics say. Pertagon Overbauls Effort to Identify its Missing Pertagon Overbauls Effort to Identify its Missing Pertagon Overbauls Effort to Identify its Missing The restricting promises to address many of the problems laid out in a recent ProPublica and NPRinvestigation. French, Germans Return Fallen GI After Pentagon Gives Up March 21, 2014, 4:44 a.m. For more than 50 years, Army PFC Lawrence S. Gordon was mistakenyl interred as a German soldier in a cemeter jin France. Then European officials did what the U.S. military would not, exhuring him and identifying him with DNA. For Ways to Result Fix the Pentagon's Effort to D the Missing March 14, 2014, 10:11 a.m. Por more than 50 years, Ammy PFC Lawrence S. Gordon was mistakenyl interred as a German soldier in a cemeter jin France. Then European officials did what the U.S. military would not, exhuring him and identifying him with DNA. For work the probability of the Problems and Petroleum, which is headquartered in Kabul with regional first in other parts of the ocurby, exhibition of the problems of the Problems and Petroleum, which is headquartered in Kabul with regional offices in other parts of the ocurby, exhibition of the problems of the P
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Withy Afghanistans Lihimu is a Big Deal, Even If Newer..
Withy is this significant? Because even if Afghanistans lithium never leaves the ground, the sudden, black-swan appearance of a new and potentially massive ...
popsal.com/science/article/2010-06/km/y-finding-lithi...
U.S. Identifies Vst Mineral Riches in Afghanistan - The New ...
The nearly $1 trillion in untapped deposits are enough to fundamentally alter the Afghan economy and perhaps the Afghan war lister, (ficials said.
nytimes.com/2010/06/14/word/asia/14/minerals.thmi
The Spoils of the War on Afghanistan, One Trillion Dollars of ...
Above: An talian helicopter files over western Afghanistan during an international operation. Lithium research save been found in the western part of that country, globalresearch.caffle-spoils-of-the-war-on-afghanistan-one...
Conspiracy Theory- Afghanistan's Lithium Takeover... The candidate must support the corporation's wishes, and this time it would be the Afghanistan mining...
illuminativatcher.com/corspiracy-theory-afghanistans-frium-la...
Does Us Have Control Of Lithium Mines in Afghanistan-Prijom
The War is Worth Waging Afghanistan's Sast Reserves of Minerals: The 2001 bombing and invasion of Afghanistan been presented the World public for filth un...
prijom.com/posts/does-us-have-control-of-lithium-min...
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There are better places than Afghanistan to mine for lithium. For years, the mining industry has known that there are vast supplies of lithium, an element that is crucial to the technology business, sitting untapped u state comfarticles/news_and_politics/politics/2010/. Eyes on Afghanistan as Next Lithium Motherfode. Lithium is positioned to play a key role in this mining venue, as Afghanistan is said to have one of the world's ...

China, Net U.S., Likely to Benefit from Afghanistan's Mineral ...

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Arghanistan is sitting on significant deposits of oil, gas ...

Massive Afghanistan Lithium Deposit (As in Batteries) Could ...

A large minrard deposit worth an estimated $1 tillion has been discovered in Afghanistan, Pentagon officials revealed today. The find could change the nation's ...

gizmodo.com/Sc6247/massive afghanistan-lithium-depos...

US discovers natural desposits of gold, iron, copper and ...

A Pentagon memo claims Afghanistan could become the "Saudi Arabia of lithium", a key raw material in the manufacture of batteries for laptops and mobile phones.

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Afghanistan's Lithium, Pakistan's Loss - New America Media

Anonymous Posted Oct 2 2010. The electric car projects are just a scam to get a ceratin group of VC's to corrol the lithium fields in Afghanistan's Inthium Pakistan's Lithium, Pakistan's Loss - New America Media

Anonymous Posted Oct 2 2010. The electric car projects are just a scam to get a ceratin group of VC's to corrol the lithium fields in Afghanistan's mindia org/2010/3/righanistans-lithium-pakistans-lo...Lack of regulation limits Afghan gem mining | Global Risk ...

The lack of clear industry rules is hampering the growth of Afghanistan's mining sector. Blessed with minineral wealth, Koabl remains urable to utilize it.

globaliskingliss.com/2013/0/flobalc-of-regulation-limits-afghan-...

Afghanistan's Morth of Ustran (Mark 1, 2013) - Tuth in Media

Var for Lithium, "mineral essential for building of nuclear weapons; US ...

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Vas for Lithium, "mineral essential for building of nuclear weapons; US ...

urtilinimedia org/2013/4/flapanistan hird the weapons of the precious minerals, could further complicate deposits include was quantities of iron, copper, and lithium.

The proper of the proper of the precious minerals, could further complicate US. goals in the Afghanistan as en air chid eposits of other precious minerals, cou
            news.rationalgeographic.com/news/201006/100616-energy-afghanistan-li...
Lithium in Afghanistan - mongroot juffer occurrences in Afghanistan on a low-resolution Landsat
Lithium in Afghanistan Figure 1. Lithium courrences in Afghanistan on a low-resolution Landsat
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mom.gov/affCortent/files/MoMP_LITHIUM_Middas_Jan_2014...
Afghanistan-klining, Minerals and Fusil Resources
               Argnanistan, with a total population of 30,419,928 as of July 2 and west of Pakistan, east of Iran. The country mostly has an azomining.com/Article.aspx?Article(D=170 Afghanistan copper, lithium worth $1 trillion | Marketplace.org
               American geologists have reported that Afghanistan is stilling on $1 trillion of copper and lithium deposits, a new-found mineral wealth that marks the country as a ...marketplace.org/topics/world/afghanistan-copper-lithium Why Lithium Cart Sava Afghanistan : Discovery News
               wmy Lithium Can't Save Afghanistan: Discovery News
Why Lithium Can't Save Afghanistan. Jun 16, ... After that comes mining lithium-bearing minerals
right out of granites. Until recently, ...
news.discovery.com/earth/can-tithium-really-save-afghanistan
         The future of Silicon Valley may lie in the mountains of Afghanistan
            of Alghanistan 
Richard Byme Reilly 
Tags: Andrew Chung, Apple, Donald R. Sadoway, editor's pick, Jay Jacobs, Khosla Ventures, lithium, 
Lithium Euploration Group, lithium-ion batteries, Michel Chossudovsky, Tesla, Tesla Motors, top-
storiesAbove: An talian helicopter files over western Afghanistan during an international operation. Lithium 
reserves have been found in the western part of that country.
reserves have been fourd in the transmission of the second of the second
and marijuants— has decorning its an interval and preference of the processor of the proces
            A Tesla spokeswoman did not return calls seeking comment.
As a potential source to feed that demand, enter Afghanistan.
As a potential source to feed that demand, enter Afghanistan.
As dome point, if present trends continue, demand flor lithiumly will outstrip the supply. And again, at some point, the market for lithium-ion could get so big that it actually affects the supply claim; as all Donald R. Sadoway, a professor of the Materials Chemistry Department of Materials Science and Engineering at MIT.
Looking at Afghanistan Sadoway says the war-ravaged nation, which has no affective mission.
               Engineering at MIT.

Clocking at Afghanistan, Sadoway says the war-ravaged nation, which has no effective mining infrastructure in place, may well be attractive to the world's mining outlits. 
This regard, "Sadoway, one of the world's formonis beyerts on energy sources, says, "the depo-
Afghanistan could be important."

Andrew Chung, a verture capitalist with Khosla Vertures in Silicon Valley who has invested in
               multiple startups producing alternative batteries, says lithium-ion batteries are limited in their lifetime 
cycles, scalability, and cost. Despite this, Chung says, he can understand how the untapped reserves of 
Adphan lithium are now an increasing focus.
            Afghan lithium are now an increasing focus.

This an issue of the supply chain, whether it's Afghanistan or other [countries]. There is a first supply, and lithium-ton will continue to be the [power] choice for the next decade, "Chung said.

Some of the Valley's biggest and most powerful tech companies either declined to comment for this story or never returned calls. But they dirth dery the importance of lithium-inon batteries. For instance, an Apple spokesperson declined to comment for this story but provided VentureBeat wire Cupertino, Callf-based company's commitment to lithium batteries clear, at least in the short term. "Rechangeable, lithium-based technology currently provides the best performance for your Apple notebook computer, [Pod.] (Phone, or |Pad.]" the Apple post says.

Sony Energy Devices Corp. invented the lithium-ion battery in 1994, it was hailed as a breakthrough,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    tha 2014 "Suppliers List" of the 200-plus vendors it uses to produce its products. A related post ma
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providing longer battery life and without the "memory effect" that gradually reduced the effective capacity of previous types of batteries.		
Since then, companies have gradually refined lithium battery technology but have not succeeded in moving beyond it. Indeed, early Tesla cars are actually powered by large packs of industry-standard lithium-ion battery cells—the same type of cells found in many laptop batteries.		
And here is where it gets interesting.  Sharply increasing demand		
Above: The custom battery pack Tesla uses for its Tesla Model S. Inside are hundreds of lithium cells. Image Credit: Tesla Motors		
If electric car manufacturers begin ramping up production of lithium-ion battery-powered cars, the global demand for lithium will skyrocket. This could potentially come about at the same time for increasing demand for handheld consumer goods like tablets and laptops, Chung said, thus creating a		
perfect storm. "So you want to start looking at other sources producing it with current supplies being called into		
question, if we move more toward production of electric cars," Chung said.  Which is why, increasingly, eyes are turning to Afghanistan and its new purported lithium reserves, a country long referred to as the "graveyard of empires." The U.S. invaded Afghanistan after the terror		
attacks of Sept. 11, 2001, and according to iCasualties, 2,315 American servicemen and women have been killed there.		
Analyst Jay Jacobs of Global X Funds in New York, which has interests in lithium mining, said demand for the compound is growing, and that "there are two regions that have been revealed to contain hugelithium in the comp	reserves: Afghanistan and Bolivia."	
William Tahil, a respected tithium expert who lives in France and is the general director for Material International Research, argues that lithium deposits in Bolivia will at some point be depleted. Jacobs was sanguine about safely extracting lithium from Afghanistan. He said political risks there		
Jacoos was sanguine about saiety extracting furthurn from Arghanistan, ne said political risks there were considerable.  "With that being said, should there be a substantial and sustained increase in demand for lithium,		
lithium miners may become increasingly interested in the country as it has an abundance of the resource," Jacobs said.		
It was the Soviets who first discovered the country's deposits when they invaded in 1979. Soviet geologists began mapping Afghanistan's lithium, gold, and potash fields but abandoned their efforts		
after the former communist superpower pulled out of the country in 1989.  But with a weak and corruption-plagued "central government," Afghanistan is now ripe for the picking, Chossudovsky said. Indeed, the country is still very much divided into fieldoms, with the Muslim		
fundamentalist Taliban, warlords, and drug traffickers controlling large swaths of the country—and using violence to advance their interests.		
"There's no question the mining companies will go in there. No question. There's no real functioning government there to reap the foreign investment of the mineral deposits. This makes it all the more		
enticing to the mining companies because nobody in the government of [President] Hamid Karzai will be regulating the bonanza of lithium, so they can do what they want," he said. Jockeying for positionAbove: A lithium processing plant in Chile. Lithium is typically refined from vast piles of	nf minoral salts	
Image Credit: Reduse.org For its part, the U.S. government, which helped locate the lithium deposits using flyovers with a	or in social cand.	
sensor-filled Lockheed P-3 Orion and teams of geologists fielding soil samples, knows a potential gold rush when it sees one. And it has no intention of being left on the sidelines. Especially since the		
Chinese are now — and quickly — making deals with Afghan pols for mineral rights to copper deposits.  The USGS did return multiple calls seeking comment. Nor did the Pentagon.		
Despite what some say are the shortcomings of lithium-ion batteries, venture capitalists and investors continue pouring money into them. Amprius, a lithium battery maker based in Sunnyvale, Calif.,		
snared a \$30 million infusion round of investor cash in January.  Over at the Afghan embassy in Washington, D.C., the Afghans are licking their lips at the potential		
lithium and mineral windfall despite the country's continued conflict with a resurgent Taliban. What this may portend for the impoverished and war-torn nation is anybody's guess. But the Afghans are playing up the finds — or they were, until recently.		
in recently care, headlines from the Afghan mineral sector have competed to outdo each other in scale: from the landmark \$3 billion Chinese investment in the Aynak copper concession to the astounding		
survey work of the U.S., Afghan, and British Geological Services estimating anywhere between \$1 trillion and \$3 trillion in mineral potential, to the historic \$11 billion deal now being finalized with an		
Indian consortium for the Hajigak iron ore concession," said a posting on the Afghani Washington DC website.		
Afghanistan's ambassador to the U.S., Eklii Hakimi, presided over a press conference at the Afghan embassy in Washington, D.C., on March 10, where he talked about the untapped deposits, along with reps from the USGS and other U.S. politicians.		
But Hakimi, through a spokesman, told me he simply didn't have the time to talk. More information:		
□ Apple □ Tesla Motors □ Lithium Exploration Group		
Khosla Venturesby VBProfilesillustration 1: PITCH DOCUMENT FOR CONGRESS PRODUCED FOR LITHIUM VC'S		
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• The Road To Corruption		
The lurking threat in your car and home		
	Over 1000 Reason's Why Lithium-ion Is a DEADLY, CRIMINAL, VERY BAD THIN	NG! -
	•	
	Lithium ion batteries, when they burn, cause brain cancer, liver cancer and other, potentially lethal, toxic poisoning. Certain regulator certain lithium ion investors donated cash to certain campaigns.	s are told to "ignore these issues" because
	The chemicals for lithium ion batteries come from countries which needed to be invaded in order to monopolize the mining of those "ignore these issues" because certain lithium ion investors engaged in war profiteering in order to control those minerals.	chemicals. Certain politicians are told to
	The FAA has issued numerous warnings and videos showing that lithium ion batteries do spontaneously self-ignite and crash airpla lithium ion plane crashes. Certain regulators are told to "ignore these issues" because certain lithium ion investors donated cash to	nes. Numerous people have been killed in certain campaigns.
Stores on fire. You constantly hear about passenger airlines being forced to land because passengers "smell smoke in the	Lithium ion batteries have self-ignited and set numerous children and senior citizens on fire. They have set homes on fire. They have each in. This is almost always a lithium ion battery going off in the cabin and exposing all of the passengers to it's carcinogenic igni	e set offices on fire. They have set Apple
Silicon Valley investors took over the lithium ion battery market, along with Goldman Sachs, because they knew they were		
Lithium ion batteries lose their power and memory over a relatively short time.		
Lithium ion batteries blow up when they get wet or bumped. Fisker Motors went out of business when millions of dollars or Tesla battery packs have blown up, on multiple occasions, from simply hitting bumps in the road.	f Fisker cars, using lithium ion batteries, got wet and all blew up.	
Manufacturing these kinds of batteries is so toxic that even China, a country known for the most minimal regulations, has	closed a huge number of	
battery factories because of the massive numbers of deaths they caused to workers and nearby residents.  Journalists have published a glut of articles exposing cover-ups about the dangers and corruption involved with lithium ior	h batteries. The U.S. Government and numerous groups have filed charges against Panasonic, and similar battery companies for bril	oery, corruption, dumping, price fixing and
other unethical tactics.  Every key investor in lithium ion was also a campaign donor who also received huge federal cash from the Department of	Energy in the same funding cycle in which they paid campaign contributions.	
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the_book_of_tesla_edit_odt_v.3.0c.pdf		
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the_solyndraappendixpt1low.pdf.zip_Download File		
- TESLA ELECTRIC CARS HAVE EVEN MORE BATTERIES PACKED INTO THEM THAN THE 5000 BATTERIES TO	STED IN THE DEADLY FEDERAL VIDEO. TESLA'S AND FISKERS HAVE ALREADY CAUSED TENS OF MILLIONS OF DOLLA	RS IN FIRE DAMAGES AND EXPLOSION
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- "LITHIUM-ION BATTERIES WILL SELF-IGNITE" SAY FEDS!. THE FORCE OF "MULTIPLE HAND-GRENADES" AIF - TESLA'S OWN PATENT FILINGS SAY THEIR BATTERIES ARE "SUBJECT TO DEADLY EXPLOSIONS AND FIRES		
- FISKER LITHIUM ION ELECTRIC CARS SIMPLY EXPLODED WHEN THEY GOT WET!		
- NHTSA COVER-UP CHARGED. STAFF SAY NHTSA HEAD, ERICK STRICKLAND, COVERED UP THE KNOWLED		
SEE THE SHOCKING VIDEO AT: <a href="http://www.thenewsdaily.org/federal-govt-releases-video-report-proving-deadly-threat">http://www.thenewsdaily.org/federal-govt-releases-video-report-proving-deadly-threat</a>	im uni-or-patienes-lesas-anners-may-proughtingnt-mis/o-deany-exposions/	

Over 1000 Reason's Why Lithium-ion is a DEADLY, CRIMINAL, VERY BAD THINGIWthy is such a dangerous thing being promoted with your tax dollars while those same tax dollars are being used to cover up these dangers? Let's discuss...

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This will be an on ongoing project article. New additions will be added as the team receive tips and data. Keep checking back. This article is currently in draft form (Note: if you count all of the items below, plus all of the items at the end of each link below, there are now over 2000 reasons... but who's counting):

Please print this article out and send it every Senator, Congressman and Mayor and ask them to tell you what they are doing about it!

ALSO SEE THESE VERY BIG INVESTIGATIONS:

http://scandal-sheet.com/ripsheet-tv-investigation-videos/lithium-ion-toxic-explosive-covered/

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SEE THE LATEST COLLABORATIVE DOCUMENTARY ON THE LITHIUM ION SCAM AT: http://www.ripsheetnews.com/

Did Lithium ion blow the Malaysian Airlines flight out of the air? Websearch: "Malaysian Airlines Lithium Ion" for details...

Are militants trying to hack Tesla's to make their battery packs overcharge and blow up? Websearch "TSA Lithium Ion Warnings" for details...

- The Trillion dollar + Lithium-ion industry pays over a billion dollars a year to elected officials, appointed officials, their staff and lobbyists in order to get them to cover up the facts listed here and to promote this dangerous ch companies, private sector job promises and PAC funding from lithium-ion companies. Why won't the people who are using lithium-ion stop using it? Why is there almost no regulation of deadly lithium-ion? The answer: KICKBACKSI us chemical for profit. Many of those have family stock in lithium-ion

are exposed to burning lithium-lon from a burning car, IPAD, phone, airplane, FED-Ex or UPS truck, or other fire from lithium-lon batteries, the smoke and vapors that you inhale are some of the most cancer-causing, brain-damaging, lung damaging liver poisoning cher e exposed to .SEE HIS LINK and THIS ONE and THIS ONE and THIS ONE (More coming)

m-ion batteries are made in "concentration camp-like" fenced-in compounds where low income workers are exposed to poison gas and powders from the lithium-ion manufacturing process. A dramatically large group of these workers die from the cancers and toxing from these factories. They have always been made in overseas, impoverished, regions because there is little or no occupational safety regulation there. Tesla's factory has been fined by OSHA for setting workers on fire. This is a very deady business. Now they are trying to action is in the American southwest to try to exploit Mexican workers like they do overseas. Some argue that large "white man owned" corporations "fighting for immigration rights" are really fighting to relax laws to allow cheap labor into these kinds of camp-factories in the desert. Some argue that they will "build on the one where we can buy control of the most local politicians".

akers of lithium ion batteries have issued a document called the "MSDS". It states known facts about the batteries. The MSDS warns firefighters they can get cancer. It warns that the batteries are toxic. It clearly states the very great dangers of spontaneous, or easily caused fire from bumps or i. Why did Panasonic kill it's MSDS web links the day the first Tesla fires hit the news? Look at the facts HERE.

- Lithium-Ion batteries seem to have caused some wars. At THIS LINK. you will see hundreds of facts, films and links showing the direct connection between lithium ion investors in Silicon Valley and wars for ore in middle east countries

- Silicon Valley Lithium-ion investors signed deal with Russian "businessmen" to create an international lithium ion cartel

- Lithium ion battery companies Enerdel, and A123, and others, went bankrupt, after being funded with your tax dollars, from corruption, explosions and spontaneous fires. Facts that were well known by the people that funded the

- Less compromised Senators have railed against the dangers of lithium-ion has shown HERE and HERE

- IPAD Lithium-ion batteries have blown up setting entire stores on fire.

- Samsung lithium-ion batteries in cell phones have set a number of people, including many children, on fire

- Lithium-ion does not even work as well as other lower-cost, safer energy solutions:

- The charge-keeping capability of a typical lithium-ion battery degrades steadily over time and with use. After only one or two years of use, the runtime of a laptop or cell phone battery is reduced to the point where the user experience is significantly impacted. For example, the runtime of a typical 4-hour laptop battery drops to only about 2.5 hours after 3,000 hours of use. By contrast, the latest fuel cells continue to deliver nearly their original levels of runtime well past the 2,000 and 3,000 hour marks and are still going strong at 5,000+ hours.

- The electrical capacity of batteries has not kept up with the increasing power consumption of electronic devices. Features such as W-LAN, higher CPU speed, "always-on", large and bright displays and many others are important for the user but severely limited by today's battery life. Lithium ion batteries, and lithium-polymer batteries have almost reached fundamental limits. A laptop playing a DVD today has a runtime of just above one hour on one battery pack, which is clearly not acceptable.

- Silicon Valley Lithjum-ion billionaires try to exploit the lack of public awareness with disinformation campaigns linking anti-lithium-ion to saying that you are anti-environment. In fact: Lithium ion use and manufacturing is one of the most toxic industries on the planet.

- Lithium-ion battery companies have actually been charged with, and sued for organized crime. HERE IS AN EXAMPLE

- AT&T 's U-verse TV service now had a exploding battery problem, making it necessary for the firm to replace 17,000 backup batteries in its nationwide network

- Lithium-ion batteries might have crashed the Malayasian airlines flight. SEE DETAILS HERE.

TESLA SAFETY REPORT Vers. 1.05M- Public Wiki Produced for NHTSA other governmental agencies and public transparency

Draft - 1.05M (Document under construction - not final)- First Final Draft Due to NHTSA Due: 1/14/14. (Note: The head of the NHTSA has now quit over this, let's keep all eyes on this make sure nothing is rigged) For Public Comment and Review

Please refer all agencies to this document link at: http://somo1.com/2013/12/06/tesla-safety-report-vers--safety-report-vers-1-05-public-wiki-produced-for-nhtsa-and-other-governmental-agencies

OR

### http://wp.me/p4e1uX-AK

CONTENTS:

Coverview
 Common Unresolved, Safety Issues.
 Safety tests that were never conducted and must now be conducted.
 How many fire incidents have there been.
 Contacts to follow-up on investigations

Original participant conflicts-of-interest created reduced safety oversigns.

### Appendix

- Lithium ion site
- NHTSA Demand Letter
- Additional data
- Video Evidence
- Questioning the validity of the German "Safety Report"

- Demand for identification matrix showing campaign backers who were lithiu

(Supplemental material now numbers over 10,000 pages and will be submitted directly to regulators in order to avoid congesting this site)

1 Overview

Regulators asked Tesla to detail the possible consequences of battery pack damage to the Model S and how those problems were addressed in the Model S design. NHTSA also asked Tesla to describe the "limits of that design to prevent damage to the propulsion battery, stalling and fires". While electric cars have been in commercial production since the 180°S, and have been widely released by major automobile manufacturers, only the Tesla vehicles have experienced the fire issues, relative-to-inventory, in this magnitude. The questions and data required by NHTSA, in the letter from NHTSA, contained below, demands disclosure of certain Tesla information which will reveal conflicts in previously provided Tesla data. Reporters and public interest law firms will be using the FOIA process to disclose the responses, required under federal law, in the public interest.

- Dense packing non-automotive lithium cells

Self ignition from exposure to air
Self ignition from exposure to water
Burning lithium ion, plastics and human skin

Sell ignulor from epocyce to water
Burning illhum ion, plastics and human skin
Burning illhum ion, plastics and human skin
Burning illhum ion, plastics and human skin
Failure to provide disclosures to buyers
Failure to provide disclosures to buyers
Toxic carcinogenic chemicals released in Tesla Fire Danger to passengers
Toxic carcinogenic chemicals released in Tesla Fire Danger to passengers
Brain damage from toxic chemicals released in Tesla Fire Danger to passengers
Failure damage from toxic chemicals released in Tesla Fire Danger to passengers
Lung damage from toxic chemicals released in Tesla Fire Danger to passengers
Lung damage from toxic chemicals released in Tesla Fire Danger to bystanders
Lung damage from toxic chemicals released in Tesla Fire Danger to bystanders
Birth defects from toxic chemicals released in Tesla Fire Danger to bystanders
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Electronic door locks falling. Could passengers be locked inside car in fire?
Previous seast astaleg recall
Miscellaneous owner complaints about technical issues and relation to safety

Additional

3. Safety Tests That Were Never Conducted and Must Now Be Conducted.

The confinued failure to engage in these tests, and/or provide the results from these tests, continues to call into question the efficacy and conflicts of interest of the original testing. The batteries used by Tesla were never designed, or created, to be used in automobiles and this short-cut to cost reduction must be mitigated by the relative increase in safety reduction.

- Vehicle with fully charged batteries drives into 3', 4", 5", 6", 7" 8" concrete curb at 5MPH, 15MPH, 25MPH, 25MPH, 35MPH, 45MPH, 55MPH, 55MPH, 65MPH, 65MPH, 75MPH and then is allowed to sit, post crash, for up to 3 hours to analyze spontaneous lithium ion combustion.

- Vehicle with fully charged batteries drives into 3", 4", 5", 6", 7" 8" metal post embedded in road at SMPH, 15MPH, 25MPH, 25MPH, 35MPH, 45MPH, 45MPH, 55MPH, 65MPH, 65MPH, 75MPH and then is allowed to sit, post crash, for up to 3 hours to an

 - Vehicle with fully charged batteries drives into 3", 4", 5", 6", 7" 8" concrete cur 60MPH, 65MPH, 70MPH, 75MPH and then is allowed to sit, post crash, for up to hours in simulated rain storm to analyze spontaneous lithium ion combustion. rb at 5MPH, 15MPH, 20MPH, 25MPH, 30MPH, 35MPH, 40MPH, 45MPH, 50MPH, 55MPH

- Vehicle with fully charged batteries drives into 3", 4", 5", 6", 7" 8" concrete curb at 5MPH, 20MPH, 25MPH, 20MPH, 20MPH, 25MPH, 30MPH, 40MPH, 45MPH, 50MPH, 55MPH, 60MPH, 65MPH, 75MPH and then is allowed to sit, post crash, for up to 3 hours after complete immersion in water as in a hurricane or high-water event to analyze spontaneous lithium ion

- Rolling the vehicle with fully charged batteries in a 3 roll crash at 20MPH, 25MPH, 30MPH, 45MPH, 45MPH, 50MPH, 55MPH, 60MPH, 75MPH, 67MPH, 75MPH ending in the vehicle laying on it's roof and counting the number of lithium ion cells that came loose from their mu

Rolling the vehicle with fully charged batteries in a 3 roll crash at 20MPH, 25MPH, 30MPH, 45MPH, 45MPH, 55MPH, 55MPH, 65MPH, 75MPH ending in the vehicle laying on it's roof and counting the number of lithium ion cells that had their housings damaged risking unviron bithirm elfidors on assessments.

- Rolling the vehicle with fully charged batteries in a 3 roll crash at 20MPH, 25MPH, 35MPH, 45MPH, 45MPH, 55MPH, 65MPH, 65MPH, 75MPH ending in the vehicle laying on it's roof and simulating a full rain storm on the, now exposed, underside of the vehicle for 2 hours to see if lithium ion ignities when wet risking burning lithium falling on passenger and to analyze spontaneous lithium ion combustion.

- Filling the battery compartment, with fully charged batteries, with water, draining it and observing for 4 hours to analyze spontaneous lithium ion combustion.

- Pouring 18 Oz. soft drinks into the battery compartment, with fully charged batteries, and observing for 4 hours to analyze spontaneous lithium ion combustion

- Impacting the lower quarter panel of Tesla with fully charged batteries on the side of the car, on each side, at the lower center of the passenger door and 6", 7" 8" so as to penetrate the battery chamber at least 4 inches and then saturating the damaged area with water and waiting four hours to analyze sportar oor and two feet to either side at 20MPH, 25MPH, 30MPH, 35MPH, 40MPH, 45MPH, 50MPH, 55MPH, 60MPH, 65MPH, 70MPH, 75MPH at 3", 4", 5", spontaneous lithium ion combustion.

- Forced ignition of lithium ion cells in flipped over (vehicle resting upside down on it's roof) with fully charged batteries and timing of penetration of smoke and flames to occupants simulated as contained within

- Spectrograph analysis and complete full-range chemical read-out of the front metal and plastics of a Tesla on fire with fully charged batteries along with the lithium ion batteries. Disclosure of all known harmful chemicals in said smoke.

- Manually cutting 10 (ten) fully charged lithium ion Tesla battery cells in half long-ways in open air at average humidity and videotaping the results followed by dropping them in a bucket of water 60 seconds after cutting them. With the large number of lithium ion cells in a Tesla, physics and the law of averages predict that at least 10 cells will be fully ruptured in a high speed accident.

Plus such additional tests to be specified by

The Center for Auto Safety

Davis College Engineering Department Denver College Engineering Department General Motors Ford Motor Company
Automobile Dealers Association

4. How many fire incidents have there been

Factory Fire 1?
Factory Fire 2?
Boston Fire?
Half Moon Bay Fire?
Tenn. Fire?
Seattle Fire?
Mexico Fire?
Factory Prototype Fires?
other post crash and testing fires...

5. Contacts to follow-up on investigations

## http://www.nhtsa.gov/Contact

With a copy to:

## public.affairs@dot.gov The Center for Auto Safety

Organization that informs consumers about auto safety iss

www.autosafety.org

1825 Connecticut Ave. NW

Washington, DC 20009-5708

(202) 328-7700http://www.autosafety.org/fileacomplain

https://tips.fbi.gov/

with a copy to

askdoj@usdoj.gov

antitrust.complaints@usdoj.gov

https://wb-gop-oversight.house.gov

Chairman Barbara Boxer Senate Select Committee on Ethics 220 Hart Senate Office Building Washington, D.C. 20510 Fax: (202) 224-7416

For German Investigation

and at this link: http://www.kba.de/cln\_031/nn\_540136/EN/Service\_en/Contact/Contact\_node\_en.html?\_nnn=true

and by hard-copy mail to: Kraftfahrt-Bundesamt Stabsstelle (Office of Interde Mr. Thomas Meyer 24932 Flensburg

6. Are Tesla drivers more likely to get in accidents than mainstream drivers?

Sociological reports, such as the report below, confirm that Tesla drivers are more likely to drive drunk, use drugs and respect less laws

Various crash reports find that a large number of Tesla drivers drive drunk. Here is a typical mocking web graphic pointing out this fact:

Tesla related investors engage in this sort of extreme behavior and use their resources to promote the car as a tool to skirt social bounds with speed and sex. Skirting social bounds often lies close to skirting laws and common sense. Here are reports on activities and personalities of these people who promote the vehicle:

A Tesla Driver is nowcharged with the homicide of two people in a crash with their Tesla.

The evidence shows that Tesla drivers and the Tesla Culture promotes extra-carelessness, extra arrogance, extra drinking, extra distraction due to sexual theatrics and an overall requirement to create higher-than-normal safety parameters for these drivers, particularly in light of the highly explosive bed of malerial they are driving around amongst other consumers and structures. Tesla drivers appear to be more likely to crash, or create lithium ion thermal event circumstances, because of the cultural dynamic which Tesla attracts.

7. Original participant conflicts-of-interest created reduced safety oversight

A certain, specific, group of investors, known to the FBI, The GAO, The SEC and the Senate Ethics Committee, purchased undo influence on the previous Tesla decisions process, in order to acquire "uniputs wavards" from the U.S. Treasury. These investors, coincidentally, provided funds to related campaign efforts and, shockingly, they all hold major investments in the very battery system in question.

Because of this, the American consumer has been forced to "accidentally" conduct some of these tests at great personal risk to those consumers. These risks should have been disclosed by Tesla prior to the application for their DOE loan and prior to their first contact with NHTSA. Tesla produced documents show that Tesla was aware of the dangers disclosed herein.

Appendix: Reference Data:

FROM: http://lithium-ion.weebly.com

The lurking threat in your car and home "over a million failures of this chemistry and these batteries globally..."

Go to http://www.ntsb.gov/ and demand action:

"LITHIUM ION BATTERES ARE MADE OVERSEAS BY CHEAP LABOR WHERE OSHA CAN'T WATCH. POOR PEOPLE MAKE LITHIUM ION BATTERES OFF SHORE WHERE THEY ARE NOT TOLD ABOUT THE TOXIC CANCER. LIVER AND LUNG DISEASES THEY GET FROM THE MANDFACTURING PROCESS. SILCON VALLEV'CS: PUSH LITHIUM ION BECAUSE THEY CAN MAKE A HUGE PROFIT ON THE CHEAP LABOR BUILDING A BATTERY THAT SELF DESTRUCTS BUILT BY WORKERS WHO DIE FROM TOXIC POISONING, CHINESE, MALAY, MEXICAN AND OTHER WORKERS, SHOULD FILE CLASS ACTION LAUSURIS AGAINST SILCON VALLETY'CS WHO PUSH THESE THE THE THE THE THEY ARE NOT TOLD THE CHEAP CATCION LAUSURIS AGAINST SILCON VALLETY'CS WHO PUSH THESE THE THE THEY ARE NOT TOLD THE THEY ARE NOT TOLD ABOUT THE TOXIC CANCER LIVER AND LUNG DISCONLINE.

TESLA EXPLODE IN FLAMES:

Testa Motors Inc. TSLA shares tanked after a video of a Model S on fire circulated on the web, prompting the electric car company to move quickly to douse the flames of bad publicity

Elizabeth Jarvis-Shean, director of global communications at Tesla, confirmed that the vehicle engulfed in flames was indeed a Tesla but stressed that the driver walked away without injuries

Another Tesla Caught On Fire While Sitting In A Toronto ...

Earlier this month, a Tesla Model S sitting in a Toronto garage ignited and caught on fire. The car was about four months old and was not plugged in to an electric socket, says a source

rr.com/articles/2014/02/13/a/another-tesla-cau...
Tesla Issues Statement On Fiery Car Crash That Caused The Stock To Tank MMamta Badkar Oct. 2, 2013, 3:45 PM 13,469 11

tesla Aj Gill via YouTube

Tesla's stock was down over 7% to a low of \$175.40 today, but pared some of its losses to close down 6.24% at\$180.95.

It appears that shares began to tumble in the last half hour on reports that a Tesla Model S car caught fire on Washington State Route 167.

Some speculated that the video highlights problems with the car's battery. Though others rushed to point out that the battery is located in the back of the car.

\*Media finds that \*Safely investigators' (read \*SHLLS') are birthed by VC's and lithium holding companies to say "nothing hose leave", "tithium hatteries are probably ok". Beware of NTSB consultants' and "investigators' who are being bribed, offered as long to be pressed as the probably of the same probably of the same of NTSB consultants' and "investigators' who are being bribed, offered as only offered lithium holding companies to say "nothing to see here", "tithium hatteries are probably ok". Beware of NTSB consultants' and "investigators' who are being bribed, offered as only offered lithium holding companies to say "nothing to see here", "tithium hatteries are probably ok". Beware of NTSB consultants' and "investigators' who are being bribed, offered as only offered lithium holding companies to say "nothing to see here", "tithium hatteries are probably ok". Beware of NTSB consultants' and "investigators who are being bribed, offered as only offered lithium holding companies to say "nothing to see here", "tithium hatteries are probably ok". Beware of NTSB consultants' and "investigators who are being bribed, offered lithium holding companies to say that the probable of the say that the probable of the say that the sa

The following are a variety of quotes, from across the web, demonstrating the critical nature of this public safety issue

"Lithium ion batteries are blowing up, starting fires and, generally, destroying people's homes, cars, electronics and physical health. Boeing was just ordered to stop flying the 787 Dreamliner because it's Lithium ion batteries are catching fire spontaneously."

"A group of silicon valley verture capitalists forced/leveraged the government to buy and pay for these specific batteries, that they have stock in, in order to benefit their profit margins. Other batteries don't have these problems. They knew about this from day one but put greed ahead of safety. There are thousands and thousands of reports of spontaneous tiltuin in in fires but the VC's who back liftuin in pay to keep this in information hashed up.

Millions of these batteries have been recalled for fire in sk., The VC's three to be put as many as they could before they got caught. Now they are caught. These VC's own stock in lithium mining companies too."

"Here is the Fisker Karma after it got wet and the batteries blew up. These batteries blow up JUST FROM GETTING WETI ALL of these burned up hulks are brand new \$100,000.00+ cars that just blew up and torched everything around them just because they got wet! How bad do you want a Fisker or Tesla now? Fisker's insurance company is balking at paying for this saying: "You knew this would happen".

Picture
These links show vast sets of Fisker electric cars that burst into flames just because they GOT WET:

http://green.autoblog.com/2012/08/12/fisker-flambe-second-karma-spontaneously-combusts-w-videou

http://www.autoblog.com/2012/11/05/how-sandy-may-have-set-17-plug-in-hybrids-on-fire/

http://www.digitaltrends.com/cars/fisker-karma-spontaneously-combusts/

http://cbdakota.wordpress.com/2012/11/07/fisker-karmas-catch-fire-following-inundation-by-sandy

http://www.engadget.com/2012/08/12/fisker-karma-hyrbid-ev-second-fire/

http://www.techfever.net/2012/08/fisker-karma-hybrid-ev-ignites-while-parked/

//levmc2.wordpress.com/2012/11/04/fisker-karma-fire-report/ //fiellowshipofminds.wordpress.com/2012/05/12/karma-burns-owners-mansion/ //www.carbuz-com/news/2012/11/1/Karmas-burite-After-Huricane-Floods-Newark-Port-7711437/

There are vast sets of other links proving the point.

Picture
TESLA BATTERIES EXPLODE INTO FLAMES ON PUBLIC ROAD

Picture TESLA BATTERIES EXPLODE INTO FLAMES ON PUBLIC ROAD

Picture
TESLA BATTERIES EXPLODE INTO FLAMES ON PUBLIC ROAD
Look at this: We were just sent a link that our website showed up in t
Here is another link to the move at: <a href="http://tinypic.com/r/7295/ss/6">http://tinypic.com/r/7295/ss/6</a>

PICTURE HERE IS THE BATTERY YOU COULD HAVE BEEN SITTING ON TOP OF IN A TESLA

PICTURE

THIS IS THE TESLA MAGIC CARPET OF DOOM. THIS WHOLE THING IS FULL OF LITHIUM. YOUR WHOLE FAMILY IS SUPPOSED TO SIT ON TOP OF THIS!!!

TESLA HAS TO TEST THEIR BATTERIES IN a BLAST CHAMBER!!!!!!!!

Picture
First SAYS THIS THING IS SO SAFE WHY DO THEY TEST IT IN A STEEL ENCLOSED EXPLOSION ROOM WITH WIRES COMING IN THROUGH BLAST HOLES!!!!??????

"TESLA ELECTRIC CARS HAVE 8800 CHANCES OF "GOING THERMAL".

"TESLA ELECTRIC CAR BATTERES ARE MORE LIKELY TO BLOW UP." SAYS STANFORD ENGINEER, "USING LITHUM ION IN AN ELECTRIC CAR DOUBLES THE CHANCES IT WILL EXPLODE OR GO THERMAL BECAUSE AN ELECTRIC CAR PUSHES IT FURTHER THAN ANYTHING ELSE. BOEING HAD MANY SAFETY CIRCUITS AND EVEN THOSE FALLED. THERE IS NO WAY THE TESLA SAFETY CIRCUITS WILL NOT EVENTUALLY FAL." "Tesla Electric cars have 6800 lithium ion batteries wedged into a box. This can create a repercussive thermal event that can set the whole car off. The TESLA 18650 batteries can be seen exploding in multiple YOUTUBE videos. It is NOT TRUE that they are "an entirely different batter," they are the

"A direct quote from Tesla's patent application, below. Tesla KNEW this was going to happen and never adequately warned anybody. Tesla wrote these words in the federal papers they filed yet they never showed these words to any buyers:

Thermal runaway is of major concern since a single incident can lead to significant property damage and, in some circumstances, bodily harm or loss of life. When a battery undergoes thermal runaway, it typically emits a large quantity of smoke, jets of flaming liquid electrolyte, and sufficient heat to lead to the combustion and destruction of materials in close proximity to the cell. If the cell undergoing thermal runaway is surrounded by one or more additional cells as is typical in a battery pack, then a single thermal runaway event can quickly lead to the thermal runaway of which in unusual more activates or lateral damage. Regardless of whether as single cell or multiple cells which, in turn, can lead to must home extensive collateral damage. Regardless of property damage. For example, the thermal runaway of a battery within an unattended laptop will likely result in not only the destruction of the laptop, but also at least partial destruction of its surroundings, e.g., home, office, car, laboratory, etc. If the laptop is on-board an aircraft, for example within the cargo hold or a luggage compartment, the ensuing smoke and fire may lead to a nemergency landing or, under more dire conditions, a crash landing. Similarly, the thermal runaway of one or more batteries within the battery pack of a hybrid or electric vehicle may destroy not only the car, but may lead to a car wreck if the car is being driven or the destruction of its surroundings if the car is parked."

### "M/TEIIIII

Tesla's own staff have now admitted that once a lithium ion fire gets started in one of their cars, it is almost impossible to extinguish burning lithium ion material. This is Telsa's own words in THEIR patent filing, (You can look it up online) saying that the risk is monumental. Tesla has 6800 lithium ion batteries, any one of which can 'go thermal' and start a chain reaction! If you look at all of the referenced YOUTUBE movies you will see how easy it is to set these things into danger mode."

"Imagine a car crash with a Tesla where these 6800 batteries get slammed all over and then exposed to rain, fire hose water, water on the roads, cooling system liquid.. OMG!! And then if, in that same accident the other car is a gasoline car... getting burned alive sounds "BAD"! Telsa is covering up the nonlivens with its hatteries."

"Lithium ion batteries have already crashed a UPS plane and killed people. Look here: http://washingtonexaminer.com/dreamliner-fires-spark-new-doubts-about-a-green-energy-technology/article/2519353

More Lithium Ion Battery disasters: http://www.forbes.com/sites/petercohan/2013/01/24/is-787s-lithium-ion-battery-hazardous-to-boeings-health/

"AS A DEMONSTRATION OF HOW DANGEROUS LITHUM IS, NASA IS GOING TO MAKE IT BURN IN OUTER SPACE:
"If vair'm along the Eastern Seaboard toniont, it might be worth your while to look at the sky this evening. NASA's Wallops Flight Facility is scheduled to launch a sounding rocket that will release "two red-colored lithium vapor trails in spa

As Space com reports, those trails might be seen across the Mid-Atlantic and perhaps as far north as Canada and as far south as northem Florida. Space com explains how these trails will produce a "night sky show."

"The sounding nocket that will be used to create the two NASA-made glowing could trails will be a Terrier-Improved Orion.In this technology test launch, two canisters in the rocket's payload section will contain solid metal lithium rods or chips embedded in a thermitic cake. The thermite is ignited and produces heal to vaporize the lithium.

\*Once the vapor is released in space, it can be detected and tracked optically. The rocket will eject two streams of lithium which will be illuminated at high altitudes by the sun (which will be below the local horizon at ground level).\*

h a statement, mission project manager Libby West said the launch is a test flight for two upcoming missions. I'll give scientists a view of two different methods for creating lithium vapor trails. By the way, NASA says the "lithium combustion process poses no threat to the public during the re

Lithium Ion batteries blow up and burn down commercial building: http://westhawaiitoday.com/sections/news/nation-world-news/787-battery-blew-%E2%80%9906-lab-test-burned-down-building.html

Whether or not the true cause of an entire house fire was a singular 5-inch smartphone remains to be seen, though a fire department investigation initially resulted in a report of "no suspicious circumstance"

"Tesia and Fisker have only sold a few hundred cars, (thank god) because nobody but dicks want these overpriced eliteist toys. A regular car company sells hundreds of thousands of cars per model. Every single Tesia or Fisker sold increases the likelihood of a burn up. Those burn-ups will affect the homes, cars and lives of the people next door who never even bought one."

"Go to <a href="http://www.youtube.com">http://www.youtube.com</a> and type into the search window:
"Lithium ion explosion" or "lithium battery and water" or "lithium ion water" and any related derivation and you will hundreds of videos about how dangerous these batteries are. There are numerous videos of Tesia's 18650 batteries blowing up."

"This article in the LA Times sheds more light of the horrors of Lithium Ion: http://articles.latimes.com/2013/jan/18/business/la-fi-dreamliner-battery-20130119

"Lithium bn batteries" go thermal" in peoples pockets, in your notebook, especially in your Tesla and Fisker car and everywhere else. There are thousands and thousands of articles documenting this and there is a cover-up by the VC's that fund these things to keep this fact out-of-sight

Making Lithium Ion batteries poisons the workers who make them. It is a dangerous product. Each time the workers, particularly in Asia, realize they are being poisoned by the factory, they jack up the product. Outlaw lithium ion batteries. Demand a recall.

There are PLENTY of other energy storage solutions that do not involve the highly compromised Lithium lon chemistry!"

"Below are a few samples of HUNDREDS of videos proving that Lithium Ion Batteries JUST BLOW UP. This is why TSA does not want them, or liquid, on pla Report: Galaxy S 4 Lithium Explosion Burns Hong Kong Home To The Ground:

By Stephanie Mlot July 30, 2013

A Hong Kong couple have been displaced after an exploding Samsung Galaxy S 4 smartphone burst into flames, burning their house to a crisp,

The man, identified in the original Xianguo.com report only as Mr. Du, claims that his phone, battery, and charger were all legitimate Samsung products, but that's now difficult to confirm since his home and everything in it were dr

According to the translated report, Du sat on the living room sofa playing the game "Love Machine" on his charging GS4 when it suddenly exploded. In the heat of the moment, he threw the device onto the couch, which caught fire. The fames then spread to the curtains and the rest of the house, "out of

Du, his wife, and his dogs managed to escape the house unscathed; neighbors were temporarily evacuated as firefighters fought the flames. Almost all of the couple's furniture and appliances burned to ash, the news site said, adding that their Mercedes parked outside was also damaged

Samsung did not immediately respond to PCMag's request for comment, but told Xianguo that it will "carry out detailed investigations and tests to determine the cause of the incident". Last year, a Galaxy S III owner in Dublin was driving in his car when the device caught fire. Cell phone safely is increasingly becoming an issue in Asia, where two cases of iPhone shock occurred within a week of each other this month. On July 11, a 23-year-old flight attendant with China Southern Airlines was allegedly electrocuted when she took a call on her Apple device while it was charging. She was reportedly using the original charger when she was killed.

Here is what the Lithium Ion Batteries did to their ho

Boeing 787 Dreamliner woes put spotlight on lithium ion battery risks BY KEN BENSINGER,Los Angeles Times

Chances are the same kind of battery that twice caught fire in Boeing 787 Dreamliners in recent weeks is in your pocket at this very moment

Lithium ion batteries, small and powerful, have become the electricity storage device of choice. They are everywhere — in cellular phones, laptops, power tools, even cars. They allow us to talk, email and drill longer than ever possible in the past

But the incidents that led to the grounding of the 787 fleet worldwide, and the decision by Boeing on Friday to temporarily halt all deliveries of the plane, have highlighted a troubling downside of these energy-dense dynamos: their tendency to occar FOR THE RECORD. Dreamliner batteries: An article in the Jan. 19 Section A on lithium ion battery safety and the grounding of the Boeing 787 incorrectly described a fire in a Chevrolet Volt automobile. The battery did not ignite spontaneously, instead it burned after a crash test damaged the vehicle's cooling system and the test car was left parked with the battery fully charged, eventually causing it to overheat. With investigators now working to determine the cause of the incidents, one on a Dreamliner on a Boston runway, the other forcing an emergency landing of a 787 in wester the larger question of lithium ion safety has snapped into flocus.

"Every battery can burn and every battery can be flammable," said Mike Eskra, a Milwaukee-based battery development scientist who also works as a battery fire investigator for insurers. "But lithium ion batteries are more dangerous because they store more energy. It's like a firecracker instead of a stock of dynamite."

The casually list is long. In recent years, tens of thousands of laptop batteries have been recalled due to the risk of fire or explosion. The 400-pound lithium ion battery on General Motors' cutting-edge electric car, the Chevrolet Volt, burst into flames seemingly sportaneously while parked in 2011. And investigators blamed a carago hold full of lithium ion batteries for a fire that cases da UPS-operated 747 to carago hold full of lithium in the seemingly sportaneously while parked in 2011. And cases da UPS-operated 747 to carago hold full of lithium ion batteries for a fire that cases da UPS-operated 747 to carago hold full of lithium in the seemingly sportaneously while parked in 2011. And cases da UPS-operated 747 to carago hold full of lithium ion battery on General Motors' cutting-edge electric car, the Chevrolet Volt, burst into flames seemingly sportaneously while parked in 2011. And investigation is the case of the cas

That crash, which killed both pilots, is one of more than 100 incidents recorded by the Federal Aviation Administration linking lithium ion batteries to onboard fires over the last two decades. This month, new rules took effect limiting the transport of lithium ion batteries in aircraft. And the FAA had long prohibited use of the technology in commercial airplanes.

That changed in 2007, when it granted Boeing permission to use the batteries in the 787 under a number of conditions to ensure safety. For Boeing the lithium ion advantage was clear.

Thanks to their chemistry, the rechargeable batteries can store as much energy as a nickel metal hydride pack that's 50% heavier, while charging and discharging faster than other battery types. That's made them attractive for military applications such as the B-2 bomber and also for use on the International Space Station and the Mars Rover.

Lithium ion batteries enabled Boeing to swap out heavy hydraulic systems in the airframe for lightweight electronics and electric motors to operate systems like wing de-icers. That's a key reason the Dreamliner burns 20% less fuel than other wide-body aircraft

The weight and power savings are exactly what made lithium ion batteries popular in other applications. In excess of 95% of mobile phone batteries worldwide are lithium ion, and without lithium ion, laptops couldn't run anywhere near as long as they do without a recharge

"They completely dominate the consumer market," said Vishal Sapru, energy and power systems research manager at consulting firm Frost & Sullivan in Mountain View, Calif. He estimates that global sales of lithium ion batteries reached \$14.7 billion last year, up from \$9.6 billion in 2009, a 53% increase. Sapru expects the market to soar to \$50.7 billion by 2018. "No other battery chemistries are growing at that rate."

But lithium ion also has downsides. The batteries tend to have shorter life spars than older, more proven battery technologies. And although the price is falling, lithium ion is still more expensive than other batteries. Although some carmakers have embraced the technology, others, such as Toyota, have decided against it. Several makers of lithium ion auto batteries for electric vehicles have filed for barkruptcy last year because of weak demand.

Safety experts also have concerns. Because lithium ion batteries can store more energy, and discharge it more quickly, than other batteries, lithium ion cells can get mich hotter than other technologies in the event of an overcharge or the external application of a heat source. Larger applications, such as the 63-pound batteries on the 787, incorporate multiple cells and the heat can spread rapidly from cell to cell, a chain reaction called "thermal runaway."

And while other types of batteries use a water-based electrolyte in each cell, lithium ion relies on a highly flammable solvent. When heated up, that solvent tends to vaporize, spraying the burnable gas into the surrounding air. As a result, lithium ion battery fires burn extremely hot, as high as 2,000 degrees Fahroniet.

Those conditions were blamed for an explosion at a General Motors battery testing lab last April that caused \$5 million in damage and sent one person to the hospital. GM said flammable gas had vented from an experimental lithium ion battery that heated up during extreme testing

"Lithium ion is very controversial in the safety engineering space," said Brian Barnett, vice president for battery technology at Tiax, a technology firm in Lexington, Mass. He spoke last month at a conference on battery safety in Las Vegas, where more than three-quarters of the presentations focused

The cause of the fires in the two Dreamline states has still not been determined and neither Boeing nor the Japanese company that made the batteries, GS Yussa, have publicly commented on likely factors. Boeing subjected the batteries on the plane to thousands of hours of testing and installed numerous safety severes received for the batteries.

"We have high confidence in the safety of the 787 and stand squarely behind its integrity as the newest addition to our product family," Boeing Chief Executive im McNerny said Friday

Barnett and others emphasize that it's not uncommon to see problems in relatively new technologies. But they add that most lithium ion fires are caused by an external problem, such as a bad circuit or a software glitch that leads to overchathe use of low-cost wiring and other components that can overheat and spark or catch fire next to the battery itself.

Eskra, the battery fire investigator, said he's seen fires started by Chinese-made toys that use lithium ion batteries hooked up to chargers designed for nickel cadmium r nickel metal hydride batteries. Manufacturing errors, including allowing tiny metal particles to contaminate cells, cadangerous shorts, although they are exceedingly rare.

"Somebody tried to cut comers somewhere," he said, noting that most lithium ion fires are caused by a tiny part that malfunctioned somewhere along the line and are easily resolved. "It's a \$2 fix, but it takes half a million dollars in res

Sometimes the problem is more persistent. In 2006, Sony armounced a global recall of more than 10 million lithium ion laptop batteries used in a variety of laptop computers after more than a dozen fires, and two years later issued a second recall

"This is a battery type that is only one of hundreds of possible batteries but this particular type was pushed by a few companies and investors so they could make money off it at the risk of public injury or death..."

Picture THIS IS AN ACTUAL BOEING BATTERY

When a test of a lithium-ion battery charger turned into an inferno at Securaplane Technologies Inc. in 2006, temperatures reached as high as 1,200 degrees and three waves of fireflighters failed to save the building. An employee of the Cno Valley company blasted the flaming battery with a fire extinguisher to no effect. Two hours later, the galaxnead metal roof collapsed, and the 10,000 exquare-look building was a folial lass.

It's a fire that federal safety regulators are taking another look at now, since Securaplane provides two key battery components to the Boeing 787 Dreamliner, the start-power and battery-charger units. Records from local Golder Ranch Fire Department, the first of three fire departments to respiratures throughout the test bat area."

The electrical technician who was performing a test on the battery when it exploded likened the experience to being near a jet after-burner. Electrolytes from inside the battery were shooting 10 feet into the air, the former Securaplane employee, Michael Leon, said in an interview Friday. "The magnitude of that energy is indescribable

The fire stands as a graphic illustration of the power stored within energy-dense lithium-ion batteries and the potential consequences if something goes awn, It also highlights the importance and delicacy of the quality-control measures applied to a novel – and potentially explosive – technology, a technology on a lovel, under special conditions, to be used as the main and auxiliary power source of certain aircraft.

The Boeing 787 Dreamliner, the company's newest and most energy-efficient plane, uses two lithium-ion batteries. After two battery-related incidents in the past month, the 50 Dreamliners distributed so far have been ground the property of the past month.

er: Dreamliner LITHIUM ION Batteries Could Explode

He says he was fired after warning about battery problems By Christopher Freeburn, InvestorPlace Writer

Boeing's (NYSE:BA) new 787 Dreamliner could end up being a nightmare for the aircraft giant

A former senior engineering technician at Securaplane Technologies, which makes the charging system for the lithium-ion batteries used in 787 Dreamliners, told CNBC that the batteries are defective and liable to explode if they over

"Lithium-ion batteries are heat intolerant, according to a potential whistleblower familiar with,

Libraturn-in baselines are less interestant, according to a potential wrisibeliower familiar with their technology. Too much heat on those things, they will ego into a thermal ranaway, they will explode. The informant, a former substitution of the control of the properties of the p

"The battery was destroyed in a process called thermal runaway, in which the heat builds up to the point where it becomes uncontrol

"But it is still not known what caused the uncontrollable high temperature".

In simple language, uncontrollable rises in temperature will if uncontrolled most likely result in a fire, including one that can burn through structura composites and alloys, and prove almost uncontrollable by fire fighters, even on the ground.

It took a Boston airport fire brigade detachment 99 minutes to put out the Japan Airlines fire using equipment unavailable if the airliner was hou from an emergency landing strip in the high arctic or north Pacific, which that particular flight had only recently traversed before the fire broke ou

he Japan air safety investigator said the wire supposed to ground or discharge static electricity build ups in the battery had been severed me it had experienced abnormal levels of current.

er as also confirmed by the early stage of the US incident investigation into the Japan Airlines fire, this large lithium-ion battery had not experienced a voltage surge, and had so far as flight data recordings could tell, had been operating norm

Expect the news release in Japan to cause more tension between those who want the 787s to fly again pending a full understanding of the causes and cures in these incidents, and independent safety investigators who will recommend to safety regulators like the FAA a continuation of the grounding

One aspect that may confuse some people relates to the decision to use this particular type of battery. The danger posed by it has been evident by a lengthy and documented list of disturbing events in recent years. They include many thousands of batteries used in laptops being recalled, because of determined risks of fire or explosion. General Motors were also placed in the battery limited, it. #2011, the 400 pounds but him no hattery in their Chevrolet Volt apparently was subject to sportaneous combustion when it burst into flames, while reportedy in a parked vehicle. In 2010, a UPS-operated Boeing 747 crashed just after takes of firm Dubal. Heresignater placed the blame on a cargo hold that contained Lithium ion battery in their for a fire that caused the incident?

A number of incidents of cell phones with lithium ion batteries blowing up in peoples pockets, notebook computers blowing up in peoples briefcases and other shocking fires have been deeply documented.

LITHUM ON BATERIES BLOWING UP ON THEIR OWN

FISKERS CARS THAT BLEW UP AND BURST INTO FLAMES JUST BECAUSE THEIR LITHIUM ION BATTERIES GOT WET

"Here is where they make some of these batteries, in forced labor camps: <a href="http://www.thedailybeast.com/newsweek/2013/01/13/china-s-labor.pains.html">http://www.thedailybeast.com/newsweek/2013/01/13/china-s-labor.pains.html</a>. Because, as we all know, chinese prostitutes are the best choice to make the things that keep our airplanes in the air and our cars on the road. The silicon valley venture capital guys front these batteries because they have such cheap labor to give them great profits... quality control? not so much..."

NHTSA DEMAND LETTER

ΔΠΠΙΤΙΟΝΑΙ ΠΑΤΑ-

Additional Mechanical Failures of the Tesla. Some could lead to lock-in during fire:

Mocking web image, below, highlights acknowledgement of high volume of Tesla drivers drinking and driving

Image, below, shows that the battery compartment of Tesla has more impact points to cause ignition that any other electric car:

The Chew Volt did a recall because of the lithium ion dangers and added extra steel. (image below) around the lithium ion chamber but they had already acknowledged this danger by burying the lithium ion deep within the body of the car without exposing it to the outside edges like Tesla does

The following article (image below;) indicates that Tesla was in violation of federal law when it applied for DOE funds, which required that a company was not about to go bankrupt. Musk, herein states that he WAS about to go bankrupt when he applied. Additionally, he states that he front-loading his friends contracts to grab all the federal cash at a bankruptcy. This seems to indicate that safety due diligence data was being manipulated, along with federal law, on behalf of Tesla investors. Tijs calls into question, all data has submitted, or will submit, relative to honesty.

Exclusive: Tesla Model S charging system may have started garage fire – California fire dept BYBERNIE WOODALL AND NORIHIKO SHIROUZU

(Reuters) - A fire department in Southern California said a garage fire may have been caused by an overheated charging system in a Tesla Model S sedan, in the latest link between the top selling electric car and the potential for fire

While Tesla Motors his maintains that the fire was not related to the car or its charging system, the Orange County Fire Authority said the Tesla-supplied charging system or the connection at the electricity panel on the wall of the garage of a single-family home could have caused the fire

"The fire occurred as a result of an electrical failure in the charging system for an electric vehicle," said a report by the fire authority, a copy of which was obtained by Reuters. The report also emphasizes that the cause of the fire is unclear. "The most probable cause of this fire is a high resistance connection at the wall socket or the Universal Mobile Connector from the Tesla charging system" which was plugged into a 240-volt wall socket, the report said

The fire occurred on November 15 in Irvine, California. The possible link between the fire and the Tesla Model S was not reported previously.

The garage fire is not related to three road fires in Model S sedans that occurred in October and November and which caused Tesla's stock to fall sharply last month. The road fires occurred in Washington state, Tennessee and Mexico

In the U.S. incidents, Model S sedans caught fire after running over road debris. In Mexico, a Model S caught fire after striking a concrete wall. U.S. regulators are investigating the cause of the U.S. road fires, which caused the high-flying stock of the "green" car maker to fall from a high of \$194.50 in late September to under \$120 in late November. On Wednesday, Tesia shares fell 2 9 percent to close at \$147.98 on the Nasdaq. The November residential fire on the campus of the University of California-hine caused \$25,000 of damage to the garage and its contents, but the Model S sustained only smoke damage, and no one in the house was injured, according to the Orange County Fire Authority's report.

A Tesla representative disagreed on Wednesday with some of the report's findings. "We looked into the incident," said Tesla spokeswoman Liz Jarvis-Shean. "We can say it absolutely was not the car, the battery or the charging el

She added: "The cable was fine on the vehicle side. All the damage was on the wall side. "A review of the car's logs showed that the battery had been charging normally, and there were no fluctuations in temperature or malfunctions within the battery or the charge electronics," said Jarvis-Shean

r of the Model S, who lives at the Irvine residence, had parked the car in the garage the evening of November 14, plugged the cord from the vehicle into the 240-volt wall socket, and set a limer to begin the flow of electricity to the car's on-board batteries at midnight. She noticed a fire just before 3 a.m. and called for help. Fire crews put out the blaze quickly.

Some cardboard boxes stacked near the point of connection between the Tesla Model S charging system and the connection to the 240-volt outlet helped the fire spread, the report said. (Reporting by Bernie Woodall in Detroit and Norihiko Shirouzu in Beijing; editing by Matthew Lewis)

TESLA STRIKING ROAD DEBRIS NEAR FREMONT, CALIFORNIA

LITHIUM ION BATTERY PACK SPONTANEOUS EXPLOSION

NETWORK TV NEWS REPORTS:

I ITHILIM ION DANGER

BATTERY CELL TEST: Notice that in the following movie, the lithium ion battery like Tesla uses starts exploding just when the insides are exposed to air and ALSO when it gets wet

TESLA ISSUE

TESLA STAFF VIDEO: Here is a video made by Tesla's own employees about their pro-

You can also see it at:

http://tinvpic.com/r/7295hs/6

WATCH THIS VIDEO OF A TESLA BURNING AND BLOWING UP BECAUSE OF BATTERY SHOCK IN A CRASH

- Questioning the validity of the German "Safety Report

Re-Quoted from:

http://www.freerepublic.com/focus/f-bloggers/3098653/posts

Hard to Take the German Absolution of Tesla Fires Seriously.

NLPC | December 5, 2013 | Paul Chesser

NLPC | December 5, 2013 | Paul Chesser

Posted on Thursday, December 05, 2013 10:31:19 PM by jazusamo

Following incidents in Washington state, Mexico and Tennessee, the National Highway Traffic Safety Administration announced it would probe fires that occurred recently over a six week period in Tesla Motors' electric Model S.

And this week, as revealed in a Detroit News story, the NHTSA looks like they're serious - at least more serious than Germany's transportation safety authority.

Why bring up Germany? Because as the regulatory heat bears down in the U.S. on Tesla and high-profile CEO Elon Musik, they have trotted out the Eastern Europe nation to demonstrate that they've been absolved of any culpability in the fires. The media that has mostly fawned over the electric automaker helpfully amplified the development, which certainly Musik welcomed. He even got a slight recovery in the company stock price as a result.

On Monday Tesla posted a press release that claimed the company received an inquiry from the German Federal Motor Transport Authority about the three fires. While the NHTSA seems intent on conducting a thorough investigation (If get to those details momentarily), the Germans have already wrapped up their inquiry! The result: After Tesla provided "data and additional information" and the Germans "reviewed Tesla's responses to their inquiries," they determined that "no manufacturer-related defects could be found. Therefore, no further measures under the German Product Safety Act are demend necessary."

Tesia posted a copy of the letter from the German Transport Authority - which is addressed to what appears to be the company's local legal counsel - with the translation into English in the press release. Four things beg for explanation:

- The letter is dated Nov, 27, which is only about three weeks after the most recent fire. Such a rapid conclusion to an inquiry would seem to be a new record for governmental efficiency looking into complicated, sensitive matters such as this
- The letter references a phone call earlier in the day with the attorney. What was that discussion about, that the Transport Authority immediately issued its exculpatory letter the same day?

Tesla blacked out the identity and contact information of the Transport Authority representative who wrote the letter. Why?

It's apparent the German authority depended only on limited information supplied to it by Tesla ("According to the documents, no manufacturer-related defects could be found"). So it's hard to give their "investigation" much credibility.

Compare that to what the US NHTSA is asking for. As the Detroit News reported Tuesday, the safety agency has requested that Tesla turn over detailed records of all consumer complaints, field reports, warranty claims and property damage claims related to the fires

"Describe in detail all possible consequences to the vehicle from an impact to the subject component that damages the battery," wrote NHTSA vehicle integrity chief D. Scott Yon. "Describe in detail how these possible consequences were addressed in the design of the (Model S) and the limits of that design to prevent damage to the projusion battery, staling and free."

The newspaper reported that Yon also asked for the results of all Tesla's tests, studies, and investigations to review the battery fires and the alleged defect, and information about whether Tesla made any changes to the Model S to address the possible defect of roadway debris sparking fires in the battery packs. He also wants detailed records of vehicles at the time of the incidents, owner contact information, and all communication to owners or regional officers that the company plans to issue in the next four months.

The letter was dated November 27, and Tesia has until January 14 to respond. That's about 50 days just to gather the information - more than twice as long as it took the Germans to collect, analyze and conclude their "inquiry" that "cleared" Tesia.

Tesis has carefully controlled information that's been released about the fires, including statements from the Model Sowners. For the most part media reports have derived from these. It makes you wonder if there is some sort of non-disclosure agreement between the company and its vehicle

For example, in early October – shortly after the first fire in Kent, Wash. – Musk posted an essay on Tesla's blog that explained how the Model S "struck a large metal object" that caused damage

"A curved section that fell off a semi-trailer was recovered from the roadway near where the accident occurred and, according to the road crew that was on the scene, appears to be the culprit," Musk explained. "The geometry of the object caused a powerful lever action as it went under the car, punching upward and impaling the Model S with a peak force on the order of 25 tons. Only a force of this magnitude would be strong enough to punch a 3-inch diameter hole through the quarter inch armor plate protecting the base of the vehicle."

Maybe so, but for all the physical explanations Musk has tried to present, no photos of the large metal object have been produced. Nor are there any pictures – that are reasonably findable on the Web, at least – of the tow hitch that was accused of causing the Model S fire in Tennessee. In such a hotly scrutinized case you'd think Musk would be parading the evidence if it existed, but he hasn't.

In the same blog post Musk went to great lengths to argue a conventional gasoline powered car, in the same circumstances, could have experienced a far worse fate

"A typical gasoline car only has a thin metal sheet protecting the underbody, leaving it vulnerable to destruction of the fuel supply lines or fuel tank, which causes a pool of gasoline to form and often burn the entire car to the ground," he wrote.

But the crash data doesn't support that. As Justin Hyde of Yahool's automotive Web site Motoramic wrote in early November, "Even though it has fewer electric cars on the road than its competitors (such as the Chevy Volt or Nissan Leaf), none have reported similar fires after crashes. And while liquid-fueled vehicles suffer about 170,000 such fires every year, federal data show they take place in only 0.1 percent of all crashes."

Tesla's control freakishness is also reflected in how the Model S owners who were fire victims. Has any independent journalist interviewed them? Below Musk's blog post was a portion of an email exchange between Tesla's vice president for sales and service and Rob Carlson, the Washington driver. The VP's missive came off as a carefully crafted (lawyered?) explanation of how the fire occurred and that the Model S's safety protections" coperated correctly." In reply, Carlson supported Tesla's response to the incident and said, "I am still a big fan of your car and look forward to getting back into one." Then he revealed that he is an investor in Tesla's a so creativity of a critical response on this part would not have helped the value of the shares he owne!

While not exactly tanking, Musk likely felt some anxiety (and investor pressure) when the company's stock dropped from almost \$200 earlier this year to about \$120 the last couple of weeks, after the fires. Publicly Musk has said Tesla's share price was overpriced anyway (he's right), but at the same time, what executive wants to see a rapid drop like he's seen? Not a moment too soon, this week he discovered a way to turn the German "inquiry" of the Model S fires into a Wall Street bump – the stock is up to almost \$139 this morning.

As for the American investigation, time – and a serious examination – will tell whether Tesia needs to revisit its Model S design or not. Before the fires NHTSA still gave it a top safety rating, which seemed more like it was joining the irrational exuberance party rather than an accurate evaluation. The signs point to the agency taking this a tot more seriously than the Germans did, but then again, this is the <u>Oberma administration</u> we're taking about, which has relentlessly protected and subsidized the electric vehicle industry.

Paul Chesser is an associate fellowfor the National Legal and Policy Center and publishes CarolinaPlottHound.com, an aggregator of North Carolina news.

Samsung exploding Lithium ion Galaxy COVER-UP Expose proves Danger of Lithium ion Lithium ion and Cover-Ups seem to go hand-in-hand. Samsung tries to silence user whose \$4 caught fire, it doesn't go over well

Brad Sams08 December 2013

Oh Samsung, you tried to have a YouTube video pulled after it showed a Galaxy S4 that caught fire while charging but this is about to blow up in your PR and legal teams face after you sent a 'hush' document to the user.

Here's the deal, YouTube user <u>ChostlyRich</u> posted a video on YouTube in early December that showed that his Samsung Galaxy S4 caught fire while charging. While the battery did not explode (thankfully) you can clearly see the charging port is burnt. To no surprise, a burnt charging point rendered the device useless and seeing that the Phone is still under warranty, you would think Samsung would simply exchange the device and make good with the consumer to fix the issue.

Wrong. What Samsung has done, foolishly, is sent the user a document saying that they will exchange his defective device only after he pulls his initial video from YouTube. If Samsung was unaware of how the Internet works, it's about to find out that trying to quiet the user will result in a black eye for the company.

Yes, we can understand why a company would want keep this type of incident quiet but anyone who has a basic understanding of the Internet will tell you that once it's posted to the web, there is no way to delete it. Sure, removing the video might keep it a bit quieter, but that would likely only raise more suspicion in the long run with the followers of that 'for Tube channel.

Samsung has goofed up big time as the original YouTube video, at the time of this posting, had 45,000 views and the video showing the Samsung demand letter, well, it has over 277,000 views.

The video discussing the letter and the incident is posted above and is worth a watch. It goes to show what Samsung will do anything to keep its S4 issues off the radar but in this case, it has completely backfired. Not to mention that having to sign a contract to execute a warranty is borderline unethical for the circumstances of this incident.

Additionally, the lithium ion in Apple iPad Tablets are exploding:

iPad Air explodes, erupting with smoke and flames in retail ...

The appeal of Apple's sleek and slender new IPad Air is significantly diminished when it explodes and pours out flames along with so much smoke that the fire department has to be called in to extinguish the blaze

news.yahoo.com/ipad-air-explodes-erupting-smoke-flames...

iPad Air EXPLODES leading to mobile phone shop evacuation ...

Shop is evacuated and fire brigade are called after brand new iPad Air EXPLODES and fills mobile phone store with smoke . Sparks and smoke flew from device released on November

dailymail.co.uk/news/article-2492189/iPad-Air-EXPLODES-...
iPad Air EXPLODES INTO FIREBALL as terrified fanbois flee ...

iPad Air EXPLODES INTO FIREBALL as terrified fanbois flee Apple Store Charred fondleslab removed by Apple minion for testing

theregister.co.uk/2013/11/08/ipad\_air\_explodes\_into\_fireb...

iPad Air explodes at retail store in Australia

An Apple iPad Air reportedly exploded at a Vodafone retail store in Canberra, Australia, prompting the need to call the fire department to put out the flames and smoke

vr-zone.com/articles/ipad-air-explodes-retail-store...

iPad Air explodes in Vodafone store | CellularChief

A Vodafone store in Carberra, Australia was evacuated and firefighters were called in after the explosion of an Apple IPad Air inside the store resulted in the release of smoke that filled the retail establishment.

cellular chief. word press. com/2013/11/08/ipad-air-explodes-in-vonda fo...

iPad air explodes in Australia, fire department had to be ...

iPad air explodes in Australia, fire department had to be called in to contain the smoke Posted by Stefan Constantinescu on Nov 08, 2013 | No Comments »

iphonehacks.com/2013/11/ipad-air-explodes-australia-fir.

What kind of battery did they put in the Apple ipad AIR?

Hard to Take the German Absolution of Tesla Fires Seriously

by Paul Chesser

December 7, 2013

And this week, as revealed in a Detroit News story, the NHTSA looks like they're serious - at least more serious than Germany's transportation safety authority.

Why bring up Germany? Because as the regulatory heat bears down in the U.S. on Testa and high-profile CEC EIDAMAsk, they have trotted out the Eastern Europe nation to demonstrate that they've been absolved of any culpability in the fires. The media that has mostly favened over the electric automaker healthy's apprelid the development, which certainly Mask when control at splitter recovery in the company stock in one as result.

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[Originally posted on the National Legal and Policy Center]

Tesla Safety Challenged! The Facts:

Deadly Smoke and Fumes. If the crash and fire don't kill you now, the toxins in the deadly smoke fumes kill you later.

(See all that smoke in the TESLA fire, above? That smoke is filled with deadly toxins from burning lithium ion combined with plastics. Why does Tesla say nothing about this in it's buyer documents? See all the cars stuck in traffic in the smoke plume? Do those innot drivers, and their families, that have to sit there, behind the fire and in the smoke, appreciate having to breath in deadly vapors? See the fireman with the Full-Hazmat breathing apparatus on? He knows it sucks.)

Per the IJES via the State School of Chemical Engineering and Technology of China:

(Image above: New tests can see the cancer causing chemicals that got in your body from a Tesla fire from just two strands of your hair or one drop of blood or one swab of saliva. You can't hide product toxic poisoning anymore.)

There are a vast number of MSDS disclosure forms and technical product documents from the feds, the battery companies, the FAA, the TSA, the SME, The EEE and tons of others say that "Lithium ion batteries will explode and they will give off toxic gas".

Why were the Testa's not equipped with carbon dioxide fire extinguishers as required? Why was a simple sheet of soft metal placed between the explosives and a "thousands-of-pound-per-sq.-ft. impact surface" (the road)? Was the car actually engineered or did Musk just doodle it out on the back of a napkin? You can hit the edge or front of the car and it will go off. The reason "Elon Musk stands behind Testa" is because they usually blow up starting from the front.

Andrew- DC Group

TESLA COVER LIP

Lithium lon goes boom when it gets wet, poked, charged, used or pretty much gets unhappy for no apparent reason. All those car hulks, below, lined up next to each other are lithium ion electric piles of burned up \$100K, per pile, cars, Nice huh? They are going to great lengths to cover

(Notice the surgeon who owned it. Most of these guys are Swingin' D. Rich Guy Male Doctors)

Those images above show many different lithium ion electric car fires. Why is this being covered up? By whom? So far, most Tesla's have been acquired by Tesla Fan Boys and their own investors to pump up the numbers. This has prevented a number of "thermal events" from getting re

WHAT!!!? You don't think that's enough burning Tesla's? Well here's some more, the next one is from Boston.

Not enough burning Tesla's?

Stand by. RS-LAT

Tell The U.S. Government to order Tesla to remove all Lithium Ion chemicals from it's cars! Is someone telling the NTSB not to do their job? Who?

TESLA CAN LOCK DOORS ON ITS OWN-BURNING ALIVE = BAD THING!

You can read a number of postings online about the continual failure of the Tesla electronic door handles and door locks. How might fire increase these failure-to-unlock issues. Is it possible your own Tesla could lock you, and your family, INSIDE the car when it catches fire? How was this tested in the safety tests, or was it even tested?

The Tesla Defects seem to be multiplying Roberta<sub>\*</sub> (A Mother)

Lithium ion = Bad Stuff

Notice that in the following movie, the lithium ion battery like Tesla uses starts exploding just when the insides are exposed to air and ALSO when it gets we

So you think: "OK, I would never drive my Tesla over any metal or bumpy roads so I never need to worry about that", Well, that's what this Tesla driver thought:

Watch the left side of the screen along the meridian wall. You can recognize the Tesla by the round open mouth grill.

No matter what kind of a persnickety, self-centered, rich douche-kinda guy you are: Your Tesla is eventually going to hit a pot-hole, bottom-out or hit some crap in the road and then: fire and toxic smokel

SHOCKER EXCLUSIVE!!!!! Tesla "battery supply" problem -NOT. Battery explosion problem- YES.

"The napalm-like lava that is burning lithium-ion, combined with burning Tesla plastic, can eat through your entire face in about 2.5 seconds and it is nearly impossible to extinguish. This is not good stuff. They tried it on pig-corpses, ugly results

There are over 1000 different ways to store electricity. Lithium ion is the worst. The faster a car goes, the more likely it is to crash and to flip over in a crash. Tosta is the fastest car so it will crash more and flip over more. People that drive Tosta's are, generally, arrogart yuppie males with ego issues who want to go fast and show off. That makes crashes even more likely. While you are driving around on a carpet of deadly lithium ion, buried in the floorboards of the Tosta at your feet, and the car sudderly flips over, you are now trapped under a ceiling of burning lithium ion that fineflighters can't extinguish and your face burns off. This is like flooridation of water controversy, this chemical was specified because a certain group is making money off of this chemical. Over time, each battery has a higher and higher chance of "going off" because the charging demands of a car combined with the degradation offset of a single lithium ion battery is high in romant circumstances. They were never but for cars. You are not going to see more. Testa has dense-packed 6800 lithium ion packs in a closed metal box under your seat. That is 6800 chances of having your face burned off and 6800 chances of getting rained on with burning lithium ion and plastic, gassed out and burned up by the Testa. I don't like the odds. Look at some of these pictures on this site, it even melts the metal.

The people that are telling you "Lithium Ion is just a lovely thing, don't warry about all of those scare stories" have a financial investment in batteries using this chemical. Almost all of them have worked for, invested in or been hired by the people that make money off it. The form factor Tesla uses is a common 18650 battery you can buy on Amazon and Ebay so Tesla is not telling the truth about "thaving a battery supply problem" in their latest financial reports. They are having a battery blow-up problem. Suppliers won't sell them any batteries because they know Tesla abuses the batteries in the way they deploy them in cars and they don't want to get sued too, along with the lawsuis that are coming affect the "these batteries were never intended to be used in cars. All this has been known for decades. If the "biggest electric car funding effort in history" hired the "greatest technical review learn ever created", how did this get by? Why didn't the reviewers mention this for Tesla's "loan?" This is not new technical information!"

(FYI-I am available for TV interviews. Contact me through the SOMO funnel.)

NHTSA has now called Musk a Liar TWICE, said he lied about probe and lied about NHTSA safety rating

The National Highway Traffic Safety Administration (NHTSA), which produced the safety rating, isn't happy about Tesla's boasting.

In its announcement, Tesla explained that the Model S earned five-star marks in every category, a rare feat. On top of that, its overall Vehicle Safety Score, provided to manufacturers, gave it a "new combi

n a statement on its website, the NHTSA issued a rebuke to Tesla:
"NHTSA does not rate vehicles beyond 5 stars and does not rank or order vehicles within the star rating categories. In addition, the agency has guidelines in place for manufacturers and advertising agencies to follow to ensure that accurate and consistent information is conveyed to the public."

http://www.businessinsider.com/nhtsa-tesla-didnt-request-investigation-2013-11

http://www.businessinsider.com/government-mad-at-tesla-over-safety-claim-2013-8

Reporters use a new technology called: FACTS, to recall that only just the other day Musk was screaming in the press that "no recall" and "no probe" was needed, yet today he says he has secretly been demanding that NHTSA do a probe. Hmmmmm? Interesting!

Bloomberg, Guardian and Reuters staff have now spoken with NHTSA staff, including the head: David Strickland, who have said, on record, that Tesla did NOT request probe and that it would be "unprecedented" for any car company to request a liability probe like that. Another Musk lie to his investors. Both the lie and the counter, published and on the record. NHTSA said it had already had concerns about Tesla prior to any calls from Tesla or Tesla's investors. Previous communications had been from Tesla backers and Senators (Who Tesla investors already had in their pockets) saying "don't do a probe" Another P.T. Barmum" "smoke-screeri" move by Musk. Musk it red to lake credit for realing Tesla even though Martin Eberhard created Tesla, Musk tried to take credit for the probe even though the fields had it already going. Musk their do take credit for the probe even though MIT created it 9 years earlier. What's up with this doubte bag?

GHT- LAT

Tesla: Unsafe At Any Speed, Unethical at Inception.

If I read all of the posts and articles on this page I get:

Tesla seems to have been used to provide kickbacks to jithium ion investors in exchange for politics and those investors may, or may not, have known that jithium jon blows up, or its own, way more often than gasoline. When it does blowup, along with the plastics and metals of the car, the toxic smoke and vapors can lead to a slow death of the occupants and bystanders. The Tesla batteries were not made for cars and when they are made, the workers who make them become very ill or fatally ill. There are plenty of electric cars available, today, from other companies. Tesla was not the first or the last and has led no veve of innovation that was not already in place decades earlier. Tesla staff and bundlers bribed Washington DC officials to get taxpeyer money and fake stock market positioning for a billionaire. They deserve no applause. Almost all of the Tesla fanbow type is Tesla's own hired bloggers, and investors, no out of Fremont, creating fake buzz by operating as thousands of fake social media accounts:

Does that about sum it up?

EACH of those electric Fisker cars, in the photos above, blew up as they sat there when their lithium ion got wet in a storm. Lithium lon blows up just from getting wet (or overcharged or banged). The cars, in the photos above, were **not** all brought there, and put together, after they blew up. They just blew up sitting in the parking lot walking to get delivered to customers. That is a picture of dozers and dozers and dozers of VERY expensive cars that were being used as a scan to sell this chemical called "lithium lon" that campaign financiers had a near monopoly on. It was a kickback deal. Due Diligence was done, but ordered to be ignored, in order to show se a much cash of the door, and in their prockets, before begin caught.

Here is another one, below, the owner just ran into the grocery store and BOOM the lithium ion batteries in his \$100K+ lithium ion electric super car just blew up, taking the tree and the car next to it out:

Watch As Another Fisker Karma Spontaneously Combusts, The ... Aug 17, 2012 ... The Karma above caught fire in a Woodside, CA parking lot while ... attention away from the latest green energy project to blow up in the ...

http://www.dailybail.com/ home/ watch-as-another-fisker-karma-spontaneously-combusts-the-100.html - View by kquick Proxy - Highlight

Second Fisker Karma Burns — Did EV1/Nolt Engineer Predict Cause ....Aug 11, 2012 ... Fisker Karma Fire, Woodside, CA – Photo Courtesy of Aaron Wood A ... If only a few more of these cars explode, you can totally forget about ...

http://www.thetruthaboutcars.com/ 2012/ 08/ second-fisker-karma-burns-did-ev1volt-engineer-predict-cause/ - View by lxquick Proxy - Highlight

DailyTech - Round Two: Fisker Karma Goes Up in Flames in California Aug 13, 2012 ... Yet another Fisker Karma has gone up in smoke, making this the second ... A Fisker Karma driver from Woodside, California parked his hybrid at the .... is an intercooler coupler blowing off and making a

http://www.dailytech.com/ Round+Two+Fisker+Karma+Goes+Up+in+Flames+in+California/ article25389.htm - View by kquick Proxy - Highlight

DST-LAT

TESLA PATENTS, FILED WITH FEDS, SHOW MUSK KNEW CARS WERE UNSAFE!

TESIA knew their car was unsafe and says so in their own patent filings. This, alone, says Musk was lying. The extreme military tank-type "ballistic shield" measures called for in their patent, below, are shocking proof that they knew how awful lithium ion is the way they use it. In another Tesia patent, Tesia says, in THER words filled with the feds: "Thermal runaway is of major concern since a single incident can lead to significant properly damage and, in some circumstances, bodily harm or loss of life. When a battery undergoes thermal runaway is of major concern since a single incident can lead to significant properly damage and, in some circumstances, bodily harm or loss of life. When a battery made great is a single thermal runaway is of major can easily the call in the lead of the combustion of materials in close proximity to the cell. If the cell underging thermal runaway is summanded by one or more additional cells as is typical in a battery pack, then a single thermal runaway or multiple cells which, in turn, can lead to much more extensive collateral damage. Regardless of whether a single cell or multiple cells are undergoing this phenomenon; if the initial fire is not extinguished inmendiately, suspendent fires may be caused that dramableally expand the degree of property damage. For example, the thermal runaway of a battery within an unattended laptory will likely result in not only the destruction of the laptor, but also at least partial destruction of its surroundings, e.g., home, office, car, laboratory, etc. if hybrid or electric vehicle may destroy not only the car, but may lead to a car week if the car is being driven or the destruction of its surroundings if the car is parked."

Plus this other Tesla patent which says you need to, essentially, be in a military tank to drive a Tesla safely. Patent calls for "Ba listic Shielding" to keep drivers & passengers alive !!!!:

http://www.patentlens.net/patentlens/patents.html?patnums=US 8286743#tab 1

Per SME, lithium ion has blown up in products over 2000 times more often than any other energy storage.

Lacd acid batteries, gasoline, hydrogen, rickel metal hydride, and all other product energy storage bedrologies COMBINED have NOT blown up as much as lithium from has gone thermal in care, airplanes, cell phones, computers, data centers, tablets, backup power systems and other systems. Paronch have infering in systems of these interests. These is the present production of the product have infering and production and the production of the production and the production of the production and the productio

Hj, WSJ

Please Send This open letter to the German Federal Motor Transport Authority, or Kraftfahrt-Bundesamt (KBA)

Regarding: Your recent Tesla "safety declaration"

Dear German Federal Motor Transport Authority:

It is quite surprising to hear that your organization has declared the Tesla completely safe without engaging in full due diligence. It makes it appear like someone got bribed. We certainly hope that Deutsche Bank staff's substantial positions in Tesla held no bearing. We see that Deutsche Bank staff were just indicted for massive securities fraud and we hope that is just a coincidence.

Numerous organizations and experts have provided data showing that the car is not safe. The statistics, historical facts about lithium ion, and actual evidence point to the opposite conclusion. Many websites, including: <a href="http://lithium-ion.weebby.com.and">http://lithium-ion.weebby.com.and</a> others provide rather contrary evidence. Tesia's own patent documents state that the car is not safe. The Chew Volt was recalled for far less battery issues with so that provided in this more calculation of the solid patents.

There are over 200 safety concerns that can be provided to you in a documented report. America has not even started their safety investigation and has requested a deep set of technical documents from Tesla. Did your agency request such documents? The members of the public hereby request publication of the identities of the reviewers, the methods and analysis methods they employed, the read-out of their data and the conclusive, specific data that the research was based upon. Here is a link to a much more overt investigation you might want to

http://somo1.com/2013/12/06/tesla-safety-report-vers-1-05-public-wiki-produced-for-nhtsa-and-other-governmental-agencies

Please feel free to send your own version to Kraftfahrt-Bundesamt (KBA) at:

and at this link: http://www.kba.de/cln\_031/nn\_540136/EN/Service\_en/Contact/Contact\_node\_en.html?\_nnn=true

and by hard-copy mail to: Kraftfahrt-Bundesamt Kraitannt-Bundesamt Stabsstelle (Office of Interdepartmental functions) Mr. Thomas Meyer 24932 Flensburg

German Tesla "Safety Review" exposed as "Sham"! MORE HERE>>>

NHTSA Tesla Public Wiki Safety Report is HERE>>>

On Elusive Tesla battery facts . More HERE>>>

Is SolarCity's use of Tesla batteries unsafe for homes and for Solarcity?, More HERE>>>

Tesla challenged by auto safety research group to pass the safety tests listed HERE>>>

Did Tesla bankers at Deutsche Bank order German's to give Tesla a wave-through on safety review that never actually happened? More HERE>>>

ung exploding Lithium ion Galaxy COVER-UP Expose proves Danger of Lithium ion! Lithium ion and Cover-Ups seem to go hand-in-hand. Samsung tries to silence user whose S4 caught fire, it doesn't go over well

Brad Sams08 December 2013

Oh Samsung, you tried to have a YouTube video pulled after it showed a Galaxy S4 that caught fire while charging but this is about to blow up in your PR and legal teams face after you sent a 'hush' document to the user

Here's the deal, YouTube user GhostlyRich posted a video on YouTube in early December that showed that his Samsung Galaxy S4 caught fire while charging. While the battery did not explode (thankfully) you can clearly see the charging port is burnt. To no surprise, a burnt charging point rendered the device useless and seeing that the Phone is still under warranty, you would think Samsung would simply exchange the device and make good with the consumer to fix the issue.

Wrong. What Samsung has done, foolishly, is sent the user a document saying that they will exchange his defective device only after he pulls his initial video from YouTube. If Samsung was unaware of how the Internet works, it's about to find out that trying to quiet the user will result in a black eye for

Yes, we can understand why a company would want keep this type of incident quiet but anyone who has a basic understanding of the Internet will tell you that once it's posted to the web, there is no way to delete it. Sure, removing the video might keep it a bit quieter, but that would likely only raise more suspicion in the long run with the followers of that YouTube channel.

Samsung has goofed up big time as the original YouTube video, at the time of this posting, had 45,000 views and the video showing the Samsung demand letter, well, it has over 277,000 views

The video discussing the letter and the incident is posted above and is worth a watch. It goes to show what Samsung will do anything to keep its S4 issues off the radar but in this case, it has completely backfired. Not to mention that having to sign a contract to execute a warranty is bor unertical for the circumstances of this incident.

Germany Clears Tesla Of Fire Probe...????? Was it a real probe?
Tue Dec 3, 2013

3 er) The German Federal Motor Transport Authority. Kraftfahrt-Bundesamt (KBA) has concluded an investigation into three recent Tesla Model S fires and found "no manufacturer-re

In a press release. Tesla said it provided the KBA with relevant data on the accidents, and received a letter saving "no further measures under the German Product Safety Act (Produktsicherheitsgesetz (ProdSG)) are deemed nec

In November, the National Highway Transportation Safety Administration (NHTSA) opened an investigation into the three fires. Tesla said it has "requested" the process, but NHTSA Administrator told a House panel that was untrue, according to The Detroit News

That investigation is ongoing, but at least the Germans have been placated.

If you woke up this morning and read this, as I did, upon seeing TSLA up 6% before the open and my puls reversing lower on this "news", you could be forgiven if your first impression was, "when the hell did Germany open an investigation?"

You see, I remember being told about the investigation being conducted by the NHTSA, the US based auto safety agency. I remember they opened an investigation following three fires, two of which occurred in the US, and the remaining one in Mexico. Barrely a few weeks ago.

But it's funny, as I don't recall there ever being an announcement of a German investigation. It must have got lost under the Blankenship resignation announcement.

In fact, swinging over to Tesla's Investor Press Releases - it's astounding - but it seems completely devoid of any bad news at all. Not even a mention of the US based in

Meanwhile, in the real world, real men and women are throwing their money into this company, shaking off oversold conditions on a hard bounce. And class action lawsuits are raining from the sky. Eve mostly been thinking those lawsuits were warrantless before now, but if this is how Tesla handles communications, Em not so sure.

This isn't a game, people

Mr. Cain Thaler Stock advice in actual English.

If GM had to do a recall for a potential thing, why didn't Tesla have to do one for an actual thing? (Hint: Bribes)

"GM to Call Back 8,000 Chevrolet Volt to Strengthen Battery Pack

Michael Graham Richard Transportation / Cars @ Treehugger

The sada continues! After some Chevy Volt battery fire issues during testing and GM offering Volt owners to buy back their cars or loan them replacements, we learn that that GM has decided to not take any chances: it is supposedly about to announce a call back of 8,000 Volt electric cars.

The Associated Press only writes: "A person briefed on the matter says General Motors will ask Volt owners to bring their electric cars into dealers to strengthen the structure around the batteries." We should have more details later today, but if you own a Volt, expect to be contacted by your dealer and to have to bring them you car for some strengthening of the structure protecting the battery pack."

See image below. Even though Chery Volt batteries are contained deep within the body and chassis of the car, CM still had to do a recall to cover the lithium ion batteries up in even more steel. Tesla lithium ion batteries are fully exposed at the edges and bottom of the car. It should not be possible for NHTSA to NOT require a recall unless someone is paying someone off. Is Musk "Convinced there will be no recall" because Rahm told him so?

(C) GM

The Tesla Battery pack has TONS more impact points than a Chery Volt, Nissan Leaf or other car. It has less shielding density per Lithium for Square inches than any car. The batteries are very close to the edge and exterior of the car without protection equal to the known, and calcular destruction connected. That is with var more other.

The Testa battery box well is a mere breath away from a deadly road surface moving with tremendous force and the lower edge of the car where an impact is most likely to occur. Thousands of pounds of shock force will instantly do things to those batteries that will be: Awesome in a frightening and

KF & GG

Investigators would like to hear from you if you have information or tips:

Safety Investigations

With a copy to:

public.affairs@dot.gov

http://www.autosafetv.org/fileacomplaint

Criminal Investigations:

with a copy to:

askdoj@usdoj.gov

antitrust.complaints@usdoj.gov

https://wb-gop-oversight.house.gov

Chairman Barbara Boxer Senate Select Committee on Ethics 220 Hart Senate Office B Washington, D.C. 20510 Fax: (202) 224-7416

Please send them any helpful tips or just a kind note of encouragement!

Incriminating New Evidence!

Corporate testing videos have now been uncovered showing mice in a glass box exposed to a single burning Tesla <u>Lithium ion</u> cell and then exposed to a single burning Tesla <u>Lithium 2</u> inch ion battery with a section of Tesla car body plastic and metal burning. After the horrid results, the mouse bodies were tested for toxins. Needless to say, none of the results were good. U.S. Government MSDS documents reveal the toxic vapor danger from these batteries was **fully documented** outside of DOE, yet never discussed by staff. Federal MSDS documents, from multiple federal agencies, specifically state that the Tesla lithium ion batteries are **deadly toxic when burning**.

DF- NYP

Tesla fires Can't be ignored no matter what the CEO says

http://www.consumeraffairs.com/news/tesla-fires-cant-be-ignored-no-matter-what-teslas-ceo-claims-112013.html

Tesla Batteries Act Like Solid "rocket fuel" when they ignite!

As of 11/6/2013 Tesla had said there were only 3 fires, yet social media shows there were many more fires. Those other fires have been documented in photos and videos and Elon Musk has said he has tracking chips on all of the cars so Tesla had to have known about all of the other fires reality of the documentation and the statements from Tesla seem to clearly show a cover-up. <u>Lithium ion</u> in a metal box **burns like solid rocket fuel** when it gets going in a fire. Musk would have known this since he started SPACE X: **A rocket company! (Which keeps having technical fail)** 

RS-LAT

Additional Tesla Fire News Expose Links:

http://www.nytimes.com/2013/02/10/automobiles/stalled-on-the-ev-highway.html?pagewanted=1

http://www.thebumingplatform.com/2013/05/29/tesla-just-another-taxpayer-boondoggle

http://www.zerohedge.com/news/2013-06-03/how-many-cars-must-tesla-sell-interactive-calculator-has-scary-ar

http://www.zerohedge.com/news/2013-05-29/greenback-revolution-why-tesla-just-distraction

http://www.zerohedge.com/news/2013-09-28/great-tesla-rotation-institutions-retail-bag-holders

ww.nwaonline.com/news/2013/nov/25/tesla-fire-inquiry-focus-battery-20131125/?b

http://cornellsun.com/blog/2013/11/26/fires-problems-persist-for-tesla/

Bad Engineering

t was an idiotic move to use thousands of <u>lithum ion</u> consumer flashlight-type batteries, that were never made to be used in a car, to create an entire bed of toxic explosive material and put it just a hair breadth away from a surface that can puncture, explode and inflame it. That surface, the road is trying to puncture, bump, and destroy the undercarriage, of every car, every inch of every mile of every road across the country. Also, the batteries are so close to almost all of the outside edges of the car, that puncture damage in a crash is certain. They decided to CHEAP OUT with the flashlight

batteries yet they charge buyers insane amounts of money for a car with a growing list of technical failures. What were these people thinking? Update: See Fluoride controversy (below) for explanation about why someone would do this: Understanding Tesla's Life Threatening Battery Decisions SEEKING ALPHA- John Peterson In the last couple of months, electric cars from Tesla Motors (TSLA) have had three collision-related battery fires that were widely covered by the media. Last week, the NHTSA decided to conduct a formal investigation of these incidents. While Tesla's CEO Elon Musk immediately went on the offensive arguing that Tesla's BEVs have a lower fire risk than gasoline powered cars, the question an increasing number of investors are asking is "Why has Tesla had three battery fires in a fleet of 17,000 BEVs while Nissan hasn't had any fires in its fleet of over 90,000 BEVs?" The answer is simple. Tesla's battery decisions significantly increased battery risks for both the customer and the company. MORE... Musk Claim of Fewer Tesla Fires Questioned in MIT Rep By Angela Greiling Keane & Jeff Green Testa Motors Inc. (TSLA) cars have caught fire caused by collisions more often than gasoline-powered vehicles, according to a Massachusetts Institute of Technology report rebutting assertions by Elon Musk, the electric-car maker's chief executive officer Because only 4 percent of vehicle fires are caused by collisions, Tesla's Model S sedan, with a rechargeable lithium-ion battery, is statistically more likely to catch fire than are cars with gasoline tanks, wrote Kevin Bulis, serior editor for energy for MIT Technology Ru Update: http://muckrack.com/link/tdT2/musk-claim-of-fewer-tesla-fires-questioned-in-mit-report Disco Inferno-Burn Baby Burn ELON MUSK CANCELS HIS CROSS COUNTRY DRIVE IN A TESLA FOR FEAR OF HIS LIFE AND THE SAFETY OF HIS KIDS Didn't Elon say he was just about to make a cross country drive in a Tesla? Elon Musk to Drive a Tesla Across the U.S. - But the ... Elon Musk is planning to drive from Los Angeles to New York using only a Model S and Tesla Superchargers. But he'll have to wait until the end of the year before the automaker's quick charging network is actually built out. According to Musk, the trip will take six days and cover 3,200 m wired.com/autopia/2013/09/musk-cross-country/ IRONIC TESLA BILLBOARD NOW look at what is blowing up!!!. THIS JUST HAPPENED IN the middle of all this too!!!!: Massive numbers of OTHER Lithium lon devices blowing up iPad Air explodes, erupting with smoke and flames in retail ... The appeal of Apple's sleek and slender new iPad Air is significantly diminished when it explodes and pours out flames along with so much smoke that the fire department has to be called in to extinguish the blaze news.yahoo.com/ipad-air-explodes-erupting-smoke-flames. iPad Air EXPLODES leading to mobile phone shop evacuation. Shop is evacuated and fire brigade are called after brand new iPad Air EXPLODES and fills mobile phone store with smoke . Sparks and smoke flew from device re dailymail.co.uk/news/article-2492189/iPad-Air-EXPLODES-.. iPad Air EXPLODES INTO FIREBALL as terrified fanbois flee ... iPad Air EXPLODES INTO FIREBALL as terrified fanbois flee Apple Store Charred fondleslab removed by Apple minion for testing theregister.co.uk/2013/11/08/ipad\_air\_explodes\_into\_fireb... iPad Air explodes at retail store in Australia An Apple iPad Air reportedly exploded at a Vodafone retail store in Canberra, Australia, prompting the need to call the fire department to put out the flames and smoke iPad Air explodes in Vodafone store I CellularChief A Vodafone store in Canberra, Australia was evacuated and fireflighters were called in after the explosion of an Apple iPad Air inside the store resulted in the release of smoke that filled the retail establis cellularchief.wordpress.com/2013/11/08/ipad-air-explodes-in-vondafo... iPad air explodes in Australia, fire department had to be called in to contain the smoke Posted by Stefan Constantinescu on Nov 08, 2013 | No Comments » iphonehacks.com/2013/11/ipad-air-explodes-australia-fir. What kind of battery did they put in the Apple ipad AIR? Randy Oates- DC TESLA MATH: If one IPAD can take out a whole store and a Tesla has the equivalent of thousands of IPAD batteries in each car, how many homes in your neighborhood can a Tesla take out? I want my neighbor to keep his Tesla at the office. Musk has made a big point out of saying, in recent interviews, that the new fires were not "spontaneous" thereby admitting he knows that Lithium Ion CAN go off spontaneously like it did in the Boeing planes and with many other electronics in GH. Boston G EXPOSE: Here is a video made by Tesla's own employees about their product: http://tinypic.com/r/7295hs/6 WATCH THIS VIDEO OF A TESLA BURNING AND BLOWING UP BECAUSE OF BATTERY UNHAPPINESS. http://m.digitaltrends.com/cars/second-tesla-model-s-catches-fire-critical-crash-mexico/ "Is the beginning of an onslaught of fiery Tesla Model S wrecks? A second Tesla Model S reportedly caught fire last week after crashing through a concrete wall in Mexico. According to Mexican paper Progreso Hoy (by way of Business Insider), a Model S owner was speeding when he lost control of the car and went through a concrete wall and then into a large tree You can see the resulting fire in the video below The man was apparently not seriously injuries and walked away from the incident Here is an official recount from Tesla: "We were able to contact the driver quickly and are pleased that he is safe. This was a significant accident where the car was traveling at such a high speed that it smashed through a concrete wall and then hit a large tree, yet the driver walked away from the car with no permanent injury. He is appreciative of the safety and performance of the car and has asked if we can expedite delivery of his next Model S. The first reported Model S fire occurred earlier this month when a Washington State driver struck an object in the road, which caused a fire in the front portion of the car, beneal carpeted trunk area. It appears the Mexican Model S in ealso begain in the foward section of the car." The Lithium ion profiteering scam. Dump, grab the money and run.

FISKER lithium fon batteries burst into flames at the drop of a hat. This is now well-known. Telsa and Fisker funding with tax dollars was more about funding battery company deals for their investors than anything else. Lithium fon Batteries blow up in Boeing's, Tesla's and they just blow up. That is why TSA does not allow liquid on airplanes. That is why AT&T eliminated Lithium ion in its server racks. EVERYBODY knows that lithium ion blows up and releases deadly chemicals, why is this cover-up still going on? Oh, I See: Profits and kickbacks!

Everyone was warmed about this. Over 100 published reports from major universities and faderally funded studies have now been sourced and posted showing that this had been guaranteed to happen by some of the top scientists in the world prior to Tesla receiving DCE money. Who owns all these baltery companies? Which for the WESTON REPORT from a major Huffmont Poets Jucymalist which links ever investor in Tesla and and inflaences. Investor in Tesla and on the world prior to the second of th

THERE HAVE BEEN A VAST NUMBER OF ADDITIONAL LITHIUM ION FIRES. SEE THESE LINKS.

See these other articles and third party studies:

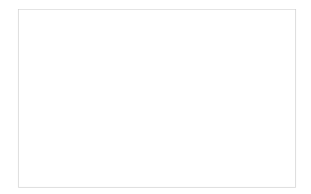
THESE ARE NOT THE ONLY FIRES, LOOK AT THESE LINKS:

MORE TESLA FIRES

http://lithium-ion.weebly.com

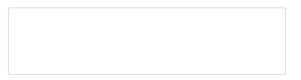
and the second s	
Lithium ion blowing up even more than usual?	
Does anyone know how electromagnetic energy affects this Lithium Ion chemical? Since we now see that IPADs and other phones are blowing up, I wonder if EMF	shifts set it off? In which case, sticking it the biggest electronic appliance might not be a good idea.
Semmer-	
Tesla Failures push Auto Industry to Fuel Cell Cars	
http://www.dailyfinance.com/2013/11/10/lesla-motors-stubbornly-fights-the-future-of-green/ http://www.fool.com/investing/general/2013/11/22/motor-money-testy-times-for-tesla-and-fuel-cells-a aspx	
IIIIDJI IMMI. DODI. CONTROLLE I I I I I I I I I I I I I I I I I I	
Boeing Lithium Ion Batteries Blew Up for No GOOD Reason too:	
Class action law firms have begun research to determine the potential for Tesla fire-related cases.	
A number of specialized law firms, who only produce class actions for consumer groups, have contracted exploratory research to look at the viability for class action	s on behalf of Consumers who were near Tesla Fires, Employees who were near Tesla Fires, Tesla Factory employees, First
Responders who were near Tesla fires, and related matters.	
T-Law 360	
Tesla shares slip more on reports of third fire, other car problems	
By Jerry Hirsch-LA Times	
November 7, 2013	
By Jerry HirschNovember 7, 2013, 8:39 a.m.	
Tesla Motors shares continued to fall Thursday as the automaker confirmed a third fire in one of its high-end electric cars and a major auto reviewer pointed out pro	lems with its Model S luxury hatchback.
The 9%, or \$13.40, decline in mid-morning trading to \$137.76 followed a 15% plunge in the shares Wednesday after the automaker said limited supplies of batteries	s were hampering sales and that it was spending heavily on research and development to design new models. Tesla shares have beer
on a run for most of the year, rising about 400% before this reversal.	urand agent to be gotting warre."
Car shopping website Edmunds.com said its 2013 Model S was 'making an ominous noise under acceleration and deceleration. It originates from the rear of the cities a complaint that's also starting to show up on Tesla's owners forum, an online discussion group hosted by the automaker for drivers of its cars.	ı ain seenis to be getting worse.
"Mine had that and it got bad at 70 mph," said one owner, posting under the "mortgagebruce" moniker.	
He said Tesla had to replace the drive unit twice to fix the problem.	
Tesla also replaced the drive unit on the Edmunds car, but declined to tell the company what caused the problem. It also replaced the driver door mechanism becau	se of another problem. The car has just less than 11,000 miles on the road.
"We're not sure what to think about the fact that both of these repairs were completed with just one overnight stay," said Mike Schmidt, Edmunds' vehicle testing ma	ager. "Maybe the dealer is really on the ball. Maybe the supply chain is short. Or maybe the parts are readily available because they ve
seen these before."  Tesla spokeswoman Liz Jarvis Shean said she was not familiar with the Edmunds complaint.	
Meanwhile, another Model S electric car caught fire Wednesday near Smyrna, Tenn., following a crash. This was the third Model S to have caught fire in the last five	weeks. One burned near Seattle and another in Mexico. Both cars were in crashes and the fires injured no one
Normally, car fires are not significant events that influence investors. There are about 150,000 annually, according to the National Fire Protection Assn. However, sa	
battery systems might be fire-prone.	
Earlier this year, federal regulators grounded <u>Boeing</u> 787 planes for four months after batteries on two planes overheated, with one catching on fire. Boeing later or determined the root cause of the overheating.	ered modifications to the jets to increase ventilation and insulation near the batteries, but the company and investigators never
The National Highway Traffic Safety Administration reviewed the Tesla fire in Seattle and concluded it was caused by the accident rather than a vehicle defect.	
Tesla said it contacted the driver of the car in Tennessee and noted he was not injured and "believes the car saved his life. Our team is on its way to Tennessee to lead to the car in Tennessee."	am more about what happened in the accident."
"The problem is that we have three fires in six weeks," said Karl Brauer, senior analyst at Kelley Blue Book, the car information company. "For a company with a sto	k price based as much or more on image than financials, those recurring headlines are highly damaging."
The Palo Alto automaker said Tuesday it posted a loss of \$38.5 million, or 32 cents per share, in the third quarter. That compares to a loss of \$110.8 million, or \$1.0 earlier.	5 per share, in the same period a year earlier. Now that it is delivering cars, revenue grew to \$431 million from just \$50.1 million a yea
Science Question	
With all of these lithium ion cars, IPADs and phones just blowing up and going off more and more, does the increased prevalence of WIFI, broadcast signals and all	nospheric radiation and other ion drivers make Lithium Ion increasingly more likely to go off?
DDF	
"over a milion failures of this chemistry and these batteries"	
Go to http://www.ntsb.gov/ and demand action:	
"LITHIUM ION BATTERIES ARE MADE OVERSEAS BY CHEAP LABOR WHERE OSHA CAN'T WATCH, POOR PEOPLE MAKE LITHIUM ION BATTERI	ES OFF SHORE WHERE THEY ARE NOT TOLD ABOUT THE TOXIC CANCER, LIVER AND LUNG DISEASES THEY GET LABOR BUILDING A BATTERY THAT SELF DESTRUCTS BUILT BY WORKERS WHO DIE FROM TOXIC POISONING.
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TESLA BATTERIES EXPLODE INTO FLAMES ON PUBLIC ROAD		
Look at this: We were just sent a link that our website showed up in this movie:		
Here is another link to the move at: http://timpoic.com/r/7295hs/6		



THIS IS THE TESLA MAGIC CARPET OF DOOM. THIS WHOLE THING IS FULL OF LITHIUM, YOUR WHOLE FAMILY IS SUPPOSED TO SIT ON TOP OF THIS!!!

TESLA HAS TO TEST THEIR BATTERIES IN a BLAST CHAMBER!!!!!!!



IF TESLA SAYS THIS THING IS SO SAFE WHY DO THEY TEST IT IN A STEEL ENCLOSED EXPLOSION ROOM WITH WIRES COMING IN THROUGH BLAST HOLES!!!!??????

"TESLA ELECTRIC CARS HAVE 6800 CHANCES OF "GOING THERMAL".
"TESLA ELECTRIC CAR BATTERIES ARE MORE LIKELY TO BLOW UP." SAYS STANFORD ENGINEER, "USING LITHIUM ION IN AN ELECTRIC CAR DOUBLES THE CHANCES IT WILL EXPLODE OR GO THERMAL BECAUSE AN ELECTRIC CAR PUSHES IT FURTHER THAN ANYTHING ELSE. BOEING HAD MANY SAFETY CIRCUITS AND EVEN THOSE FAILED. THERE IS NO WAY THE TESLA SAFETY CIRCUITS WILL NOT EVENTUALLY FAIL"

"Testa Electric cars have 6800 lithium ion batteries wedged into a box. This can create a repercussive thermal event that can set the whole car off. The TESLA 18650 batteries can be seen exploding in multiple YOUTUBE videos. It is NOT TRUE that they are "an entirely different battery" they are the same chemical compound that blows up."

"A direct quote from Tesla's patent application, below. Tesla KNEW this was going to happen and never adequately warned anybody. Tesla wrote these words in the federal papers they filed yet they never showed these words to any buyers:

"Thermal runaway is of major concern since a single incident can lead to significant property damage and, in some circumstances, bodily harm or loss of life. When a battery undergoes thermal runaway, it typically emits a large quantity of smoke, jets of flaming liquid electrolyte, and sufficie heat to lead to the combustion and destruction of materials in close proximity to the cell. If the cell undergoing thermal runaway is surrounded by one or more additional cells as is typical in a battery pack, then a single thermal runaway event can quickly lead to the thermal runaway of musting the cell in the cell in the property of the cell in the property damage. Programmers of the initial firs is not estimated intelligible standardisely, subsequent firse may be caused that diamatically expand to electrically expand to expand the electrical expanding to expanding the electrical expanding to expanding the electrically expand to expanding the expanding the

Tesla's own staff have now admitted that once a lithium ion fire gets started in one of their cars, it is almost impossible to extinguish burning lithium ion material. This is Telsa's own words in THEIR patent filing, (You can look it up online) saying that the risk is monumental. Tesla has 6800 lithium ion batteries, any one of which can "go thermal" and start a chain reaction! If you look at all of the referenced YOUTUBE movies you will see how easy it is to set these things into danger mode."

"magine a car crash with a Tesla where these 6800 batteries get slammed all over and then exposed to rain, fire hose water, water on the roads, cooling system liquid.. OMC!! And then if, in that same accident the other car is a gasoline car... getting burned alive sounds "BAD"! Telsa is covering up the problems with its batteries."

"Lithium ion batteries have already crashed a UPS plane and killed people. Look here: http://washingtone

More Lithium Ion Battery disasters: http://www.forbes.com/sites/petercohan/2013/01/24/is-787s-lithium-jon-battery-hazardous-to-boeings-health/

E; is Flight Facility is scheduled to launch a sounding rocket that ... will release "two red-colored lithium vapor trails in

As Space.com reports, those trails might be seen across the Mid-Atlantic and perhaps as far north as Canada and as far south as

SA-made glowing cloud trails will be a Terrier-Improved Orion in this technology test launch, two canisters in the rocket's payload section will contain solid metal. Lithium rods or chips produces heat to vaporize the Lithium.

"Once the vapor is released in space, it can be detected and tracked optically. The rocket will eject two streams of lithium which will be illuminated at high altitudes by the sun (which will be below the local horizon at ground level)."

Lithium Ion batteries blow up and burn down commercial building: http://westhawajitoday.com/sections/news/nation-world-news/787-batter v-blew-%E2%80%9906-lab-test-b

"Tesla and Fisker have only sold a few hundred cars, (thank god) because nobody but dicks want these overpriced eliteist toys. A regular car company sells hundreds of thousands of cars per model. Every single Tesla or Fisker sold inc. Those burn-ups will affect the homes, cars and lives of the people next door who never even bought one."

"Go to <a href="http://www.youtube.com">http://www.youtube.com</a> and type into the search window:
"Lithium ion explosion" or "lithium battery and water" or "lithium ion water" and any related derivation and you will hundreds of videos about how dangerous these batteries are. There are numerous videos of Tesla's 18650 batteries blowing up."

"This article in the LA Times sheds more light of the horrors of Lithium Ion: http://articles.latimes.com/2013/jan/18/business/la-fi-dreamliner-battery-20130119"

"Lithium Ion batteries "go thermal" in peoples pockets, in your notebook, especially in your Tesla and Fisker car and everywhere else. There are thousands and thousands of articles documenting this and there is a cover-up by the VC's that fund these things to keep this fact out-of-sight.

Making Lithium Ion batteries poisons the workers who make them. It is a dangerous product. Each time the workers, particularly in Asia, realize they are being poisoned by the factory, they jack up the product. Outlaw lithium ion batteries. Demand a recall."

There are PLENTY of other energy storage solutions that do not involve the highly compromised Lithium Ion chemistry!"

"Below are a few samples of HUNDREDS of videos proving that Lithium Ion Batteries JUST BLOW UP. This is why TSA does not want them, or liquid, on planes."

Report: Galaxy S 4 Lithium Explosion Burns Hong Kong Home To The Ground:

By Stephanie Mlot July 30, 2013

A Hong Kong couple have been displaced after an exploding Samsung Galaxy S 4 smartphone burst into flames, burning their house to a crisp

The man, identified in the original Xianguo com report only as Mr. Du, claims that his phone, battery, and charger were all legitimate Samsung products, but that's now difficult to confirm since his home and everything in it were destroyed

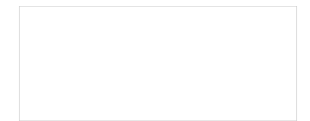
According to the translated report, Du sat on the living room sofa playing the game "Love Machine" on his charging GS4 when it sudderly exploded, in the heat of the moment, he threw the device onto the couch, which caught fire. The flames then spread to the curtains and the rest of the house, "out of control." Xianows said.

Du, his wife, and his dogs managed to escape the house unscathed; neighbors were temporarily evacuated as firefighters fought the flames. Almost all of the couple's furniture and appliances burned to ash, the news site said, adding that their Mercedes parked outside was also da

Whether or not the true cause of an entire house fire was a singular 5-inch smartphone remains to be seen, though a fire department investigation initially resulted in a report of "no suspicious circumstances.

Samsung did not immediately respond to PCMag's request for comment, but told Xianguo that it will "carry out detailed investigations and tests to determine the cause of the incident." Last year, a Galaxy S III owner in Dublin was driving in his car when the device caught fire. Cell phone safety is increasingly becoming a lissue in Asia, where two cases of iPhone shock occurred within a week of each other this month. On July 11, a 23-year-old flight attendant with China Southern Airlines was altegedly electrocated when she took a call on her Apple device while it was charging. She was reportedly using the original charger when she was killed.

Here is what the Lithium Ion Batteries did to their home:



# Boeing 787 Dreamliner woes put spotlight on lithium ion battery risks BYKEN BENSINGER,Los Angeles Times

es are the same kind of battery that twice caught fire in Boeing 787 Dream ers in recent weeks is in your pocket at this very mo

Lithium ion batteries, small and powerful, have become the electricity storage device of choice. They are everwhere — in cellular phones, laptops, power tools, even cars. They allow us to talk, email and drill ionger than ever possible in the past.

But the incidents that led to the grounding of the 787 fleet worldwide, and the decision by Boeing on Friday to temporarily halt all deliveries of the plane, have highlighted a troubling downside of these energy-dense dynamos: their tendency to occasionally burst into flames

FOR THE RECORD: Dreamliner batteries: An article in the Jan. 19 Section A on lithium ion battery safety and the grounding of the Boeing 787 incorrectly described a fire in a Chewrolet Volt automobile. The battery did not ignite spontaneously, instead it burned after a crash test damaged the vehicle's cooling system and the test car was left parked with the battery fully charged, eventually causing it to overheat. With investigators now working to determine the cause of the incidents, one on a Dreamliner on a Boston runway, the other forcing an emergency landing of a 787 in western Japan the larger question of lithium ion safety has snapped into focus.

"Every befatery can burn and every battery can be flammable," said Mike Eskra, a Milwaukee-based battery development scientist who also works as a battery fire investigator for insurers. "But lithium ion batteries are more dangerous because they store more energy, it's like a firecracker instead of a strike of densaring the strike of the sample."

The casually list is long. In recent years, tens of thousands of laptop batteries have been recalled due to the risk of fire or explosion. The 400-pound lithium ion battery on General Motors' cutting-edge electric car, the Chevrolet Volt, burst into flames seemingly spontaneously while parked in 2011. And investigators blamed a cargo hold full of lithium ion batteries for a fire that caused a URS-operated 474 to care shortly after batteries from Duta in late 2010.

That crash, which killed both juilots, is one of more than 100 inches recorded by the Federal Aviation Administration linking lithium ion batteries to orbicard fires over the last two decades. This month, new rules took effect limiting the transport of lithium ion batteries in aircraft. And the FAA had long nombibled use of the technology in the technology in commercial airmans.

inged in 2007, when it granted Boeing permission to use the batteries in the 787 under a number of conditions to ensure safety. For Boeing the lithium ion advantage was clear

Thanks to their chemistry, the rechangeable batteries can store as much energy as a nickel metal hydride pack than's 50% heavier, while charging and discharging faster than other battery types. Than's made them attractive for military applications such as the B-2 bomber and also for use on the International Space Station and the Mars Rover.

Lithium ion batteries enabled Boeing to swap out heavy hydraulic systems in the airframe for lightweight electrorics and electric motors to operate systems like wing de-icers. That's a key reason the Dreamliner burns 20% less fuel than other wide-body aircraft.

The weight and power savings are exactly what made lithium ion batteries popular in other applications. In excess of 95% of mobile phone batteries worldwide are lithium ion, and without lithium ion, laptops couldn't run anywhere near as long as they do without a recharge

"They completely dominate the consumer market," said Vishal Sapru, energy and power systems research manager at consulting firm Frost & Sullivan in Mountain View, Calif. He estimates that global sales of lithium ion batteries reached \$14.7 billion last year, up from \$9.6 billion in 2009, a 53% increase. Sapru expects the market to soar to \$50.7 billion by 2018. "No other battery chemistries are growing at that rate."

But lithium ion also has downsides. The batteries tend to have shorter life spars than older, more proven battery technologies. And although the price is falling, lithium ion is still more expensive than other batteries. Although some carmakers have embraced the technology, others, such as Toyota, have decided against it. Several makers of lithium ion auto batteries for electric vehicles have filed for barkruptcy last year because of weak demand.

Safety experts also have concerns. Because lithium ion batteries can store more energy, and discharge it more quickly, than other batteries, lithium ion cells can get mch hotter than other technologies in the event of an overcharge or the external application of a heat source. Larger applications, such as the 63-pound batteries on the 787, incorporate multiple cells and the heat can spread rapidly from cell to cell, a chain reaction called "thermal runaway."

And while other types of batteries use a water-based electrolyte in each cell. lithium ion relies on a highly flammable solvent. When heated up, that solvent tends to vaporize, soraving the burnable gas into the surrounding air, As a result, lithium ion battery fires burn extremely hot, as high as 2,000

Those conditions were blamed for an explosion at a General Motors battery testing lab jast April that caused \$5 million in damage and sent one person to the hospital. GM said flammable gas had verted from an experimental lithium ion battery that heated up during extreme testing

"Lithium ion is very controversial in the safety engineering space," said Brian Barnett, vice president for battery technology at Tiax, a technology firm in Lexington, Mass. He spoke last month at a conference on battery safety in Las Vegas, where more than three-quarters of the presentations focused on lithium ion batteries.

The cause of the fires in the two Dreamfliners has still not been determined and neither Boeing nor the Japanese company that made the batteries, GS Yuasa, have publicly commented on likely factors. Boeing subjected the batteries on the plane to thousands of hours of testing and ins

"We have high confidence in the safety of the 787 and stand squarely behind its integrity as the newest addition to our product family," Boeing Chief Executive im McNemy said Friday.

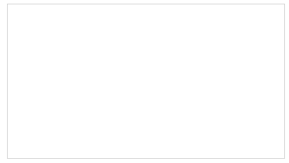
Barnett and others emphasize that it's not uncommon to see problems in relatively new technologies. But they add that most lithium ion fires are caused by an external problem, such as a bad circuit or a software glitch that leads to overcharging. Another common problem in consumer electronics is the use of low-cost wiring and other components that can overheat and spark or catch fire next to the battery itself.

Eskra, the battery fire investigator, said he's seen fires started by Chinese-made toys that use lithium ion batteries hooked up to chargers designed for nickel cadmium r nickel metal hydride batteries. Manufacturing errors, including allowing tiny metal particles to contaminate cells, can cause dangerous shorts, although they are exceedingly rare.

"Somebody tried to cut corners somewhere," he said, noting that most lithium ion fires are caused by a tiny part that malfunctioned somewhere along the fine and are easily resolved. "It's a \$2 fix, but it takes half a million dollars in research to figure out what it is."

Sometimes the problem is more persistent. In 2006, Sony announced a global recall of more than 10 million lithium ion laptop batteries used in a variety of laptop computers after more than a dozen fires, and two years later issued a second recall

"This is a battery type that is only one of hundreds of possible batteries but this particular type was pushed by a fewcompanies and investors so they could make money off it at the risk of public injury or death...



THIS IS AN ACTUAL BOEING BATTERY

"2006 fire under NTSB scrutiny

When a test of a lithium-ion battery charger turned into an inferno at Securaplane Technologies Inc. in 2006, temperatures reached degrees and three waves of firefighters failed to save the building. An employee of the Oro Valley company blasted the flaming battering battering the offent of the Company of

its a fire that federal safety regulators are taking another look at now, since Securaplane provides two key battery components to the Boeing 787 Dreamliner, the start-power and battery-charger units. Records from local Golder Ranch Fire Department, the first of three fire departments to respond to the blaze, de fixtures throughout the test lab area. cribe "an uncontrolled thermal reaction (that) caused the battery to vent and this venting caused the ignition to various items and

"The electrical technician who was performing a test on the battery when it exploded likened the experience to being near a jet after-burner. Electrolyles from inside the battery were shooting 10 feet into the air, the former Securaplane employee, Michael Leon, said in an interview Friday. "The magnitude of that energy is indescribable."

"The fire stands as a graphic illustration of the power stored within energy-dense lithium-ion batteries and the potential consequences if something goes awn, It also highlights the importance and delicacy of the quality-control measures applied to a novel - and potentially explosive - technology, a technology and allowed, under special conditions, to be used as the main and auxiliary power source of certain aircraft.

The Boeing 787 Dreamliner, the company's newest and most energy-efficient plane, uses two lithium-ion batteries. After two battery-related incidents in the past month, the 50 Dreamliners distributed so far have been grounded."

## "Whistleblower: Dreamliner LITHIUM ION Batteries Could Explode

He says he was fired after warning about battery problems

By Christopher Freehum, InvestorPlace Writer

Boeing's (NYSE:BA) new 787 Dreamliner could end up being a nightmare for the aircraft giant.

A former senior engineering technician at Securaplane Technologies, which makes the charging system for the lithium-ion batteries used in 787 Dreamliners, told CNBC that the batteries are defective and liable to explode if they over

Lithium-ion batteries are heat intolerant, according to a potential whistleblower familiar with... Lithium-ion batteries are heat intolerant, according to a potential winsteblower laminar wint...
Lithium-ion batteries are heat intolerant, according to a potential winsteblower installation for voicing concerns about the batteries. The NTSB acknowledges that the lithium-ion batteries in longing (is A) Dreaminer experience of a potential winsteblower in the part of the properties of the

"The Japan Transport Safety Board makes a number of interim points. This battery, unlike one that burst into flames in a Japan Airlines 787 earlier in

January, did not actually ignite. It experienced a thermal runaway, as a result of a build up of heat, yet the materials affected did not start burning. While the semantics might escape the casual observer the safety investigator said-

"The battery was destroyed in a process called thermal runaway, in which the heat builds up to the point where it becomes uncontrollable

"But it is still not known what caused the uncontrollable high temperature"

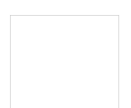
In simple language, uncontrollable rises in temperature will if uncontrolled most likely result in a fire, including one that can burn through structural composites and alloys, and prove almost uncontrollable by fire fighters, even on the ground.

It book a Boston airport fire brigade detachment 99 minutes to put out the Japan Airlines fire using equipment unavailable if the airliner was hours away from an emergency landing strip in the high arctic or north Pacific, which that particular flight had only recently traversed before the fire broke out after

he Japan air safety investigator said the wire supposed to ground or discharge static electricity build ups in the battery had been severed meaning it had experienced abnormal levels of current.

However as also confirmed by the early stage of the US incident investigation into the Japan Airlines fire, this large lithium-ion battery had not experienced a voltage surge, and had so far as flight data recordings could tell, had been operating normally immediately before the emergency landing

Expect the news release in Japan to cause more tension between those who want the 787s to fly again pending a full understanding of the causes and cures in these incidents, and independent safety investigators who will recommend to safety regulators like the FAA a continuation of the grounding



# Death By Tesla

By Susan Johnlo For Web Times (Based on actual events)

The sun glistened off the sleek futuristic body of the six figure Tesla sports car as it careened around the next curve of the beautiful Malibu coastal highway

Below, the Pacific Ocean spread out to the horizon in an endless carpet of blue, undulating waves and sparkling wonder.

Nickleback was blaring from the speakers of the car, the driver's hair was tossed in the wind, his popped collar was flapping in the high speed rush of air and his Ray Bans barely hid his Lown-the-world feeling of delight in the moment.

Then the gates of hell opened up...

The car suddenly swerved, it dived straight off the cliff. Did the driver smell the smoke, or see the flames first? We may never be sure.

Was the, notoriously, hackable Tesla suddenly taken over by Chinese hackers, who had found his car IP address on the internet? That is another question that has yet to be resolved

What is certain, is the horrlic death that then followed. As investigators, safety engineers and fire officials detail the sequence of events, the results require a warning to readers: Do not read further if you have a weak stomach -

First, lithium ion battery number 862, in the floor pan of the car, experienced the collapsing housing of the lightweight aluminum box housing that surrounded it. The collapsing metal pierced the skin of the first battery. This was caused by the first rock that the lower corner of the Tesla floor pan slammed

The rapid compression, and distortion of the 3 inch long Tesla battery caused that battery to buckle and forced the metal compounds inside, the lithium ion core battery chemicals, to experience the force as a pyrotechnic trigger. This, then caused that battery to release vapors, while at the same time, igniting those vapors like a little hand-grenade.

This battery had just been struck, ignited and exploded, and in that fire and explosion it was releasing gases which the driver was inhaling in his last moments of life. Those gasses have been publicly documented by The FDA, OSHA, Panasonic, and hundreds of other laboratory-grade facilities, to be the cause of cancer, liver damage, neurological damage, fetal damage and other deadly health issues.

If this driver had not been killed by the fire and explosions, he would have had a longer, slower set of lethal issues to contend with

Back to battery number 862, a few milliseconds after battery number 864, then number 865, experienced the catastrophic explosion, battery number 863, right next to it, experienced the same devastating failure. This was followed by battery number 864, then number 865, then number 866, milliseconds apart. A chain reaction of self-igniting thermal hell was underway and no fireman could stop it now, nor, could they stop it after the crash.

The unstoppable nature of this lithium ion battery fire, set Malibu Canyon, itself, on fire.

So these flashlight-type batteries, that every Tesla driver is sitting on top of, are going off like military grade incendiary devices, during this crash, one-after-the-other

These flashlight batteries were never made to be used in cars. Safety engineers say that Elon Musk's decision to use these batteries, in this way, was based on rapid profit exploitation, and not on proper engineering.

Be that as it may, we are now mid-way through the slow motion movie of this crash. The batteries are exploding, one after the other, the car is plowing through the rocks and debris as it dives off the cliff. But the horror has only begun. How many batteries do we have to watch explode in this single vehicle? NEARLY 8000 EXPLODING BATTERES.

Let us stop and consider this fact.

Where only one in 40 gasoline tanks, in each regular car accident, ever explodes. Here, in one car, you have nearly 8000 possibilities of an explosion AND each battery, that explodes, has an extremely high likelihood of setting off, all the rest, in a chain reaction. Do you like those odds? You have a 400% better chance of winning the lottery.

In our slow motion analysis, we have only crossed the half-way point in the accident. The front of the car is crumpling, the heavy batteries are being thrown upwards, through the floor of the car, to cover the driver in exploding lithium metal particles, and the cockpit of the car is filling up with some of the most toxic turnes you can legally produce.

Still, the worst is yet to come.

The special alloys, which Testa decided to make its car out of, turn out to interact with the exploding batteries to cause an effect called alloy conflagration. The very metal of the Testa car has now been set on fire by the massive heat from these exploding batteries. The car has turned into the public version of a military phosphorous bomb, one of the most hideous military weapons of all time. This burning metal composition is worse than napalm, it can burn all the way through your face, your skull, and any bones in your body. It is a fire that almost nothing can extinguish.

Molten, flaming metal is dripping on the driver and it is coming from every side of the car, surrounding him in a fireball of deadly metal lava.

The car has finally come to a rest in a fireball. The driver is consumed in a nightmare of fire, dripping molten metal and deadly toxic smoke. The pain is beyond comprehension

He is, in the same moment, burned to death, asphyxiated and entombed in red hot liquid metal.

The resulting fire, in the Canyon, is, at first, unstoppable and threatens the entire community of homes.

The first responder's attempts to douse the car fire, only make it worse! Water, it turns out, makes lithium ion batteries explode all over again. The car has been filled with a type of battery that mere bumps, and water, can cause to explode. Let me repeat this for emphasis: WATER MAKES LITHIUM ION BATTERIES EXPLODE. Not only does water not put out lithium ion fires, IT MAKES THEM WORSE!

Hours later, after the car has burned itself out, the first responders try to recover the body.

The problem is, they can't recognize a body. The driver has been burned into an unrecognizable lump of melted plastic, molten metal and human flest

His lovely drive down the coast ended in a horror as awful as any nightmare midnight movie.

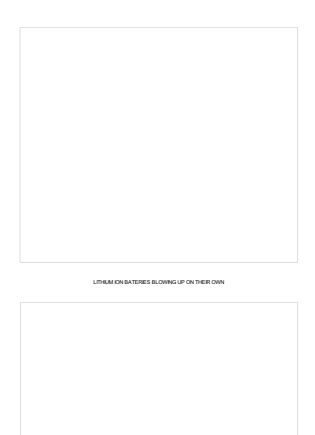
So this use, of this battery, in this way, was decided by the very Serators and billionaire campaign investors who owned the stock in this battery. If you wonder why a deadly choice, like this, was made about a battery that already had all of these dangers fully documented, on federal record; the answer

This massive oversight, putting the public at such risk, took place because a kick-back scheme was created by Mr. Musk, and his campaign finance partners. They chose greed, over scientific facts. Those chose mining commodity deals, and expediency, over proper engineering. They chose corruption, over anything else.

So, when you buy a Tesla, you need to think about your own safety and the safety of the American political system. Consider not supporting comption and consider supporting the safety of yourself and your family. Buy an Audil

"One aspect that may confuse some people relates to the decision to use this particular type of battery. The danger posed by it has been evident by a lengthy and documented list of disturbing events in recent years. They include many thousands of batteries used in laptops being recalled, because of determined risks of fire or explosion. General Motors were also placed in the battery limelight. In 2011, the 400 pounds Lithium ion battery in their Chevrolet Volt apparently was subject to spontaneous combustion when it burst into flames, while reportedly in a parked vehicle. In 2010, a UPS-operated Seeing 747 crashed just after take-off from Dubai. Investigators placed the blame on a cargo hold that contained Lithium ion batteries, for a fire that caused the incident."

A number of incidents of cell phones with lithium ion batteries blowing up in peoples pockets, notebook computers blowing up in peoples briefcases and other shocking fires have been deeply documented.



FISKERS CARS THAT BLEW UP AND BURST INTO FLAMES JUST BECAUSE THEIR LITHIUM ION BATTERIES GOT WET

"Here is where they make some of these batteries, in forced labor camps: <a href="http://www.thedailybeast.com/newsweek/2013/01/13/china-s-labor-pains.html">http://www.thedailybeast.com/newsweek/2013/01/13/china-s-labor-pains.html</a>
Because, as we all know, <a href="https://chinese.prostitutes">chinese.prostitutes</a> are the best choice to make the things that keep our airplanes in the air and our cars on the road. The silicon valley venture capital guys front these batteries because they have such cheap labor to give them great profits, quality control? not so much.."

## What Went Wrong With The Electric Car Industry?

Only men seem to start car companies. Most psychologists say that this is because men see cars as dick insecurity emblems

Elon Musk is known to be a wildly insecure narcissist who feels that he must get every woman, that he can find, pregnant in order to prove his manhood to his abusive father, who got his sister pregnant

Musk embodies the ultimate expression of 'car-as-dick' thinking because Musk was not only molded by his purse-swinging, kept-woman, mother, abusive father and crooked brother but also by the Silicon Valley frat boy rape-culture.

Silicon Valley is, of course, the Eden of modern misogyny and tech-bro douche-baggery.

Musk dragged all of the biggest assholes from Silicon Valley, The DNC and Goldman Sachs into his Tech Cartel. Together they created a temporary monopoly in the electric car industry by exchanging stock market payola with Senators and White House staff who, in exchange, locked off the electric car and space industries just for Musk.

But that scheme was not sustainable. It was amazingly crooked and lucrative but, it could not last. It was Big Tech's Roman Empire and it was doomed to fail spectacularly.

Music counted on Obama and Biden to stick with his original quid-pro-quo deal to trade government cash for election rigging via his boyfriends at Google and Facebook. Tesla was the money conduit for a bunch of political scammery.

Biden and his cheerleader actress front girt: Jennifer Granholm, bounced into office with a Wizard of Oz promise to give everybody electric cars. They were so wrong about the pitfalls of their plan and they hired so many idiot sex freaks and unicom fart unaware fools that their scheme blew up...instantly and literally.

Elon Musk and the Senators he owns: Pelosi, Harris and Feinstein, will lie, until their dying day about these batteries that they all own stock in!

- -- Lithium ion batteries: Cause wars, rape and genocide in the Congo, Alphanistan and Bolivia from the comput mirring deals invoked with mirring lithium and cobalt, are insider trading-owned by ex-CIA boss Wooksey and DOE Boss Chr. excrete chemicals that mutate fatures when they burn, did the schedory workers who make them; cause per Panassoric to be on the most comput companies in the world; posion the Earn's which when disposed of, ran't be editingsor of, ran't be editingsor of, ran't be editingsor of, and the period of the companies in the world; posion the Earn's when the period of companies in the world; posion the Earn's when the period of companies in the world; posion the Earn's when the period of t
- LITHIM ION BATTERES BECOME MORE AND MORE LIKELY TO EXPLODE AS TIME GOES ON AND AS THEY AGE; "Bad Guys" have figured out how to make them explode remotely, have their dangers hidden by CNN and MSM because pretty much only the DNC people profit from them; and the heart of clin make's stock market scam.
- The Obama Administration promised Silicon Valley oligarchs the market monopoly on lithium ion batteries and the sabotage of fuel cells in exchange for campaign financing and search engine rigging; United States Senators that are supposed to protect us from these deadly products own the stock market assets of them so they protect them and stop the FDA, CSHA, DOT and NHTSA from outlawing them. WRITE YOUR ELECTED REPRESENTATIVE AND DEMAND THAT LITHIUM ION BATTERES BE MADE LLEGAL TO SELL! NICAD and Hundreds of other battery chemistries DO NOT have all of these problems but Lithium to batteries get a monopoly because of political missfer trading ownerships.
- --- A recent fire on U.S. Highway 101 near Mountain View, CA, burned the driver alive and killed him. In Florida two kids died in a Tesla, burned alive, screaming in agony. A man died in agony in a Tesla crash in Malibu that set Malibu Canyon on fire. A young woman, at the start of life, and her boyfriend were burned alive in their crashed Tesla.
- --- There are many more deaths and crashes than you have heard about. The deaths and the cover-ups are endiess. Senators Dianne Feinstein, Harry Reid, Nancy Pelosi, Kamala Harris and their associates own the stock in Tesla Motors and/or it's suppliers and mining companies and they cover-up and hall investigations and laws designed to save the public. They, and their crony's, spend over \$18 a year to shill and troil type about lithium ion batteries and cover-up the dangers. Lithium ion EVs are more prone to battery fires. Experts say that their lithium-ion batteries can fuel hotter fires that release took curves and are more defined to put out.
- ---- Lithium ion fires keep religniting which explains why it takes so long and requires copious amounts of water or foam (it is an electric fire, after all) to smother the flames. Tesla employee Bernard Tse and his team warned Elon Musk about these dangers in 2008 and they got fired and/or warned to "say nothing" by Musk. Three top Tesla engineers died in a plane crash next to Tesla offices in San Carlos after two of them agreed to become whistle-blowers. Elon Musk exists because he bribed DNC politicians and Senators Feinstein, Reid, Boxer, Harris, Clinton and Pelosi to give him free taxapper cash and government resources from the Dept of Energy and the Calif treasury.
- --- DOE has been covering-up organized crime activities at DOE in which DOE funds are being used as a sush-fund to pay off DNC campaign financiers and to pay for CIV/GPS Fusion-Class attacks on Silicon Valley business competitors of those DNC campaign financiers who DOE staff share stock market holdings with Elon Musk is a criminal, a mobster, an asshole, a bald fake-hair wearing, plastic surgery-addicted, douchebag, woman-abusing, sex addicted, tax evader.
- ---- Musk exploits poor people and child slaves in the Congo and Afghanistan to mine his lithium and Cobalt. Musk spends billions per year to hire Russian trolls, fake biogger fan-boys and buy fake news self-aggrandizement articles about himself. Musk thinks he is the 'Jesus' of Silicon Valley. Fake News manipulator Google is run by Larry Page and Larry is Musk's investor and bromance but buddy.
- ---- Musk uses massive numbers of shell companies and trust funds to self-deal, evade the law and hide his bribes and stock market insider trading. A huge number of Tesla drivers have been killed; pedestrians and oncoming drivers have also been killed, and Musk covers it up.
- --- The DNC and the MSM refuse to allow any articles about Musk's crimes to be printed because they benefit from Musk's crimes. Musk has been professionally diagnosed as a 'psychotic narcissist'. A 'Silicon Valley Mafia; cartel of frat boy sociopath venture capitalists like Steve Jurvetson, Tim Draper, Eric Schmidt, et al; threaten those who do not support the cult of Tesla or their political candidates.
- --- h EVERY blog that you read that mentions "Musk", at least 1/3 of the comments have been placed their by Musk's paid shills. Musk holds the record for getting sued for fraud by his investors, wives, former partners, employees, suppliers and co-founders.
- --- Elon Musk has gone out of his way to hire hundreds of ex-CIA staff and assign them to "dirty tricks teams" to attack his competitors and elected officials who Musk hates. Musk never founded his companies. Musk's "Startink" satellites are domestic spy and political manipulation tools never get your internet from one. Musk stole Tesla in a hostile ownership take-over from Marty the true inventor of the Tesla.
- --- The same kind of EMF radiation proven to cause cancer from cell phones exists in massive amounts in a Tesla. Musk can't fix a car or build a rocket and has almost no mechanical skills. If you pull a report of every VIN# of every Tesla ever built and cross reference that with insurance, repair and lawsuit records you will find that the "per volume" fire, crash, death and defect rate is THE WORST of any car maker in history!
- ---- Musk is a lying con artist and partners with Goldman Sachs to rig the stock market. Sachs has a dedicated learn of 18 men who rig stocks and valuation bumps for Musk. Over 1000 witnesses can prove every one of those claims in any live televised Congressional hearing! Senators Dianne Feinstein, Harry Reid, Nancy Pelosi, Kamala Harris and their associates own the stock in Tesla Motors and/or it's suppliers and mining companies.
- ---- That is why they criminally help cover-up investigations of Tesla! All of this was reported, in writing, to James Comey, Patricia Rich and David Johnson at the FBI. The DNC bosses own the stock in lithium, Solar and EV markets and use kickbacks from those markets (Especially via convoluted campaign finance laundering via Elon Musk) to finance the DNC. The DNC bosses use character assassination as their main political tool against any member of the public who speaks out against their felony stock market scams and PizzaGate-like scandals.
- --- The Harvey Weinstein reports by Ronan Farrow show that they have teams of hired goors that they pay to destroy people's lives. They use Black Cube, Mossad, In-Q-Tel, Stratfor, Gawker Media, Gizmodo Media, Media Matters, David Brock, Sid Blumenthal, NY Times, Google servers, Facebook servers, Podesta Group, Perkins Coie, Covington and Burling and a host of "assassins".
- --- It should be a felony to hire character assassins in the USA. DEMAND A LAW and DEMAND the termination of these attack services. IE: Gawker and Gizmodo Media sets-up the attack stories and, in paid partnership with Google, Google kicks their attack links around the globe, in front of 8 Billion people, forever. Google locks the attack strides of its enemies on the front top search results forever, on purpose!

- --- That is why Google is being terminated in the largest, most well resourced anti-corruption public service take-down in history! Tesla and Musk are protected by shareholders Harris, Pelosi, Feinstein, Brown and Newsom. Panasonic (indicted for bribery and Musk's partner) spends billions of dollars annually cover-up lithium battery fires and battery defects.
- ---- There are hundreds of millions of people in America. The same 120 of them are all involved in operating the same crimes and corruption including: the Sony Pictures corruption; the Afghanistan rare earth mine scandals operated through The Energy Department political slush fund that involves the lithium battery cover-ups (headed by Elon Musk); the Big Tech Brotopia rape, sex trafficking, bribery, exclusionism, racism and misogyny issues they were taught at Stanford University;
- --- The Facebook Meta Google Alphabet Nettlix, et al., coordinated news manipulation and domestic spying that they engage in; the hiring of Fusion GPS Black Cube GizmodolGawker assassins; the destruction of the housing market by their mass real estate manipulations; patent theft and industrial espionage; and the bribery of almost every politician all the way up to the Oval Office.
- ---- So, while the categories covered in this investigation may seem diverse. They are connected through an enterprise of criminality and illicit, coordinated operations. We list, by name, the 120 most complicit individuals organizing these crimes, in the evidence documents already submitted to the FBI, FNCEN, DOJ, FTC, SEC, FEC, Congress, InterPol and other authorities. Digital financial tracking of those persons and all of their family members should be assumed to have been under way for some time. Wire-taps and device taps of those persons and all of their family members should be assumed to have been under way for some time.

Flon Musk's	Flectric Car	Rattorios	Made By	Forced	Labor Overseas

Increasing ties have been found between the origin of the batteries needed to power the technology and forced labor in Chinese work camps. Jarryd Jaeger Vancouver, BC

As many environmentalists push for a quick transition to electric vehicles and clean energy, increasing ties have been found between the origin of the batteries needed to power the technology and forced labor in Chinese work camps.

One province in particular, Xinjang, is facing mounting criticism as more details emerge surrounding working conditions for members of the Uyghur Muslim minority. According to the New York Times, while China produces 75 percent of the world's lithium ion batteries, much of the raw material is mined sleewhere. In recent years, however, the Chinese government has set their sights on controlling all aspects of the supply chain. In order to compete with other countries, China has ramped up production in the western province of Xiringans, home to the nation's Lyghur Muslim minority.

As the Times regods, companies such as Xirijang Norferrous Metal Industry Group have partnered with the Chinese government to move hundreds of Uyghurs from the south to the industrialized north where they are put to work in mines, smelters, and factories producing lithium, nickel, manganese, benyfluur, copper and gold.

While such companies deny that their workers are misterated, reports show that Uyghurs are subject to what could easily be deem to be forced labor.

Uyghurs who relies to work in accordance with Chinese government policies are often sent to interment camps, and in May it was metallated that many of those camps have a "shoot-to-kill" policy for those who attempt to escape.

Thus, the official claim that "all employment is voluntary" is not supported.

In addition to forced labor, Uyghurs are also subjected to re-education, wheeling overnment-appointed "leachers" attempt to create loyal subjects to the nation and communist regime.

On June 21, a new law will go into effect in the United States called the "Uyghur Forced Labor Prevention Act." As NPR reports, it gives the US authority to seize goods produced in Xinjiang unless companies can prove they did not engage in forced labor practices.

It's true that doing so will be resisted by Democrats who don't want to slow the deployment of solar panels and electric cars in the US, and be resisted by free market Republicans, but the evidence is clear and this is becoming a moral and national security imperative.

- Michael Shellenberger (@ShellenbergerMD) June 20, 2022

Environmental realist, author, and California gubernatorial candidate Michael Shellenberger is one of many calling on the Biden administration to go one step further and ban the importation of all goods from Xinjiang. He says the US should instead focus on manufacturing green technology at home. As he points out, however, the decision would face pushback from both Democrats' who don't want to slow the deployment of solar panels and electric cars in the US," and "thee market Republicans".

The world has shorned a spollight on the Chinese government's treatment of the Ughyrus in Knjiang, but it remains to be seen whether the Communist Paris and the companies to which it is as obsely feed will change their practices.

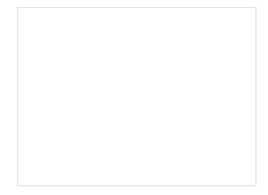
### Blame Lithium Batteries for Samsung Note 7 And Tesla Motors Fires

# **Print**

## Comment

## Chris Wiltz, Managing Editor, Design News

major recall of Samsung Galaxy Note 7 phones could also be a wakeup call for manufacturers and consumers about lithium-ion (Li-ion) batter



in image of a damaged Samsung Galaxy Note 7 shows that the overheating began at the center of the Li-ion b

The Reddit post, made in September, was the first noted case in Australia but it would be far from the last in the world. According to the <u>US Consumer Product Safety Commission</u>, beginning in mid-September Samsung received 96 reports of Note 7 phones overheating, of those 13 resulted in burn injuries and 47 in some type of property damage.

On Sept. 15, Samsung initiated a recall of the Note 7, offering to replace units for customers. But in early October the Note 7 made its biggest headlines when a replacement model phone started entiting smoke on a Southwest Airlines flight from Louisville to Baltimore. Airlines subsequently banned the Note 7 from flights and Samsung would go on to recall all of its Note 7 models, including the replacements — a total of 1.9 million phones, according to the US Consumer Product Safety Commission.

hitially Samsung stayed quiet on what was causing the phones to overheat, but after dozens of pictures of burnt out Note 7s were posted online, Internet sleuths were able to figure out the problem. Noting where the burn marks appear, a technology reviewer on YouTube who goes by the name JernyRigEverything deduced that the failure was happening with the phone's lithium-ion battery itself and not with the charging port or any part of the motherboard, which were also potential points of failure.

South Korea-based Samsung has since acknowledged that the problem is with the battery but hasn't gone deep into specifics. However, <u>Bloomberg</u> obtained documents from Korea's Agency for Technology and Standards saying the overheating was being caused by a lack of insulation between the battery's positive and negative electrodes, which created a short. Chris Robinson, research analyst at Lux Research, told *Design News* that battery shorts like this are common, but there could be more to these Samsung incidents. 'A battery short is a common mode of failure, which results when electrical contact is made between the positive and negative electrodes. This oftentines is caused by a manufacturing defect, such as a contaminant getting into the manufacturing process, but in this case there may be more to the Samsung story,' Robinson said via email. "The replacement batteries started catching fire, which could indicate a larger problem with the design of the handset."

ement is required and verifying the effectiveness of these techniques requires Measuring Battery Life in IoT devices. Many devices used in IoT applications must run on battery power for extended periods of time. To support this, complex power manage specialized testing techniques. Learn more at ESC Silicon Valley. Dec. 6-8, 2016 in San Jose, Calif. Register here for the event, hosted by Design News' parent company, UBM.

Of course, the Note 7 is only the latest in what has been a series of recent lithium-ion-related issues in consumer products. Back in 2012 the Fisker Karma was recalled because of battery overheating issues. In 2013 a Tesla Model S caught fire, revealing a design flaw in which the vehicle's battery pack wasn't properly shielded against road debris that could potentially puncture it. And just last Christmas the hottest liem on the shelves — the hoverboard — had its hype train derailed when reports started surfacing of shoddy knockoff products with defective lithium-ion batteries catching fire.

It really brings to question why we rely on such a potentially volatile solution for our battery needs. But Robinson said that issues with lithium-ion batteries do not happen at random. "These incidents are problems given how much we use electronic devices and the severity of the fires, but Li-ion batteries can be made safe. However, with Li-ion battery fires there is almost always a reason why they catch fire — it's not just a random event," he said. "Considering the hoverboard fires, they were caused by mostly Chinese Li-ion manufacturers with poor quality control and no established track record of making volumes of batteries, who hoverboard manufacturers turned to as Li-ion demand increased ahead of rushing these products to market ahead of the holiday season. Fisker battery fires were caused by coolant leaks which led to batteries overheading, and several Tesla fires were related to external damaging of the battery from debris or a crash."

### READ MORE AROUT I LION BATTERIES ON DESIGN NEWS

Choosing Between Supercapacitors and Li-ion Batteries in Industrial Applications

Thin-Film Coating Boosts Lithium-Ion Battery Performance

"The key component which prevents shorting, a major failure mode of batteries, is the separator," Robinson said. "Many use a polymer separator, but ceramics have been of some interest to the industry for improved safety and durability. However, these add weight and cost to the battery, which is why most companies foreign their use." He suggested that, moving forward, these types of separators may become more attractive to companies looking to increase product safety. <u>Next-generation chemistries</u>, things like solid-state batteries, could also be an option. "This also could allow for improved enemy devision." Robinson said. "But these batteries are not manufactured at the large scale recorded to suchly cell bonnes, and also add solinificant costs.

Right now, despite any risks, Li-ion batteries a restill the best choice for consumer products and electric vehicles since they offer the best balance of energy and power density and lifecycle. "Previous chemistries, primarily NIMH batteries, could only offer about half of the performance relative to size and weight that Li-ion batteries can provide." Poblisors asid.

However, as consumers demand products that are not only higher performing but also increasingly light and thin, we may be putting a greater burden on OEMs as far as ensuring product safety. Cramming a battery into a smaller and smaller space while still demanding more power and perfo

"As manufacturers push for lighter and thinner phones that does make both the battery and system design more difficult. Furthermore, on the cell level, manufacturers try to use the thinnest and cheapest separators as possible, since they add weight, volume, and price to the cell."

Chris Wiltz is the Managing Editor of Design News

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You would be shocked to learn how many people are killed, every day, for less than \$50.00. ISIS and the Tailban will saw your head off for just an ideology. If people would commit murder over that small an amount of money, imagine what they would do to control the trillions of dollars of money that is always moving through the stock market. These are the people that will stop at nothing for power, mansions, hookers, private jets and greed!

### THE BRIBED INSIDER TRADING POLITICIANS - Tracked via financial records and email leaks to quid pro quo:

- Annesid Chopra White House Tach Exec

  Annesid Schwarzenegger Governor (Accused of political bribery and kickbacks; tax evasion, illicit deal organization with Russians and more...)

  Bill Accidence Chicago politician

  Bill Lockyer Call State finance head Under investigation and sess scandal conflicts, charged with corruption by media. Assets and ownerships under investigation)

   Daniel Cohen DOE Legal coursel who assisted in the Steven Chu scam (Sent packing/fired/forced to resign)

   Daniel Cohen DOE Legal coursel who assisted in the Steven Chu scam (Sent packing/fired/forced to resign)(he is now under investigation) (accused of political bribery and kickbacks; tax evasion, and more...)

   Hunter Bilden

   David Poundin White House strategist who helped stage the quid-pro-quo (Sent packing/fired/forced to resign)(he is now under investigation) (accused of political bribery and kickbacks; tax evasion, and more...)

   David Poundin White House money packager. Arranged deals between VC campaign Donors (Forced to Resign. Under investigation)

   Debtib Wasserman Schultz

   Denis McDonorgh White House adviser

   Diarne Feinstein California politician

   Eric Holder Attomey General- Dout (Forced to resign) (Charged with staff & VC Protections and blockade of FBI and Special Prosecutor deployments in order to run the cover-up)

- Dianne Feinstein California politician
   Eric Holder Altorney General- DOJ (Forced to resign) (Charged with staff & VC Protections and blockade of FBI and Special Prosecutor deployments in order to run the cover-up)
   Eric Strickland Head of Auto Safety agency under DOT (Sent packing/fired/forced to resign)(he is now under investigation. Charged with cover-up of Testa and GM auto dangers he had known about)
   Cabriel Butt
- вит sid Senator-Solar factory guru, Congress lead (Accused of political bribery and kickbacks; tax evasion, and more...Forced out of Congress in shame)

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- Hillary Clinton - Dynastic politician
          rinary crimion – bytastic pointcair.
Jack Lew
Jay Camey – White House press lead (Forced to resign)
Jeff Berman – Bryan Cave, Berman, the former delegate counter for President Obama's 2008 campaign
Jeff Peck, Peck, Madigan, Jones & Stewart. Aide to then-Sen. Joe Biden (D-Del.) on the Senate Judiciary Comm
          Jeffrey Zients
Jerry Brown – California politician
Joe Rhodes – White House shill
        -Joe littodes -- Write House shill
-Joe Biden - Polician who created Solyndra funds
-John Podesta -- Write House adviser
-John Podesta -- Write House adviser
-Jonathan Silver -- DOE VC Gert packing/fired/forced to resign)(he is now under investigation. Shamed in media for epic failures)
-Joshau Wright -- FTC
-- Joshau Wright -- FTC
-- Kamala Harris-- Slock krontism Insider with her husband
-- Katheriner Fertistein
      ** Aarheins Fairs-Suck valuations in source with its factors in Katherine Fairs before the president chose Bill Daley, while Thomas is a Democratic vet who worked in the Clinton Treasury Department. Activity of Staff Defore the president chose Bill Daley, while Thomas is a Democratic vet who worked in the Clinton Treasury Department and Marti Thomas. The Duberstein Group, Duberstein was floated as a candidate for Obama's chief of staff before the president chose Bill Daley, while Thomas is a Democratic vet who worked in the Clinton Treasury Department and Martin Chose and Pair Point Top Aide
**Lactana Seward – Freezy Department insider gatekeeper
**Nethania Nuther – Point Top Aide
**Nethania Nuther – Point 
      ### THE OLIGARCH FINANCIER/BENEFICIARIES OF THE CRIMES - Tracked via financial records and email leaks to guid pro guo:
      - Andy Bechtolsheim - VC- Insider campaign backer (He is now under investigation) (accused of political bribery and kickbacks; tax evasion, and more...)
      - Antity declarisherini – VC- ilistude tampangi backer (ne is now Bill Gurley - Carl Gordon - Chad Hurley - YouTube - Cherly Sandberg – Facebook boss, reports to Larry Summers - Dave McClure – VC - David Danielson
          Luawid Juanesson

- David Drummond – Lawyer/Lobbylst– Google, bribes expert for DC and EU regions (Under investigation. Quali Road, Woodside, CA home bugged)

- David Mott

- David Prend
        David Prend
David Sacks
Draper - Fisher - VC firm (Campaign funder who received massive windfalls from Russian mining & tech start-up rigging)
Elon Musik - CeO - Tesla (the is now under investigation & in multiple lawsuits for fraul/jaccused of political bribery and kickbacks; tax evasion, and more...) (All of his personal assets, investments and portfolio holdings are under in - Emerson Collective - Steve Jobs wife, has one of the largest and stealthiest election data combines
- Einic Paley
- Eric Schmidt - Owner- Google (He is now under investigation)(accused of political bribery and kickbacks; tax evasion, and more...)
- Climan Louis - VC, founder on N-O-TeI
- Collision Louis - VC, founder on N-O-TeI

          Girman Louie – VC, Tounder on N-Q-Tel

Goldman Sachs – Financial packager (Suspected of staging most of the TARP/IDOE deals for personal gain & insider payouts)

Greylock Capital – Silicen Valley histier trading operator (Under investigation)

Fa Errepreis – VC Campaign backer (He is now under investigation)(accused of political bribery and kickbacks; tax evasion, and more...) (All of his personal assets, investments and portfolio holdings are under investigation)

Jacque Littlefield – VC. Dead
          James Brorkema – Wet Coast Money Man for David Rockefeller and Feinstein financier (Dead) 
James Brorkema – West Coast Money Man for David Rockefeller and Feinstein financier (Dead) 
Jared Cohen – Coogle boss and international political manipulator 
Wilson Sonsin Partner Club.
        -Wilson Sonsiri Partier Club
-Wilson, Sonsiri, Goodrich and Rosatti
-Wilson, Sonsiri, Goodrich and Rosatti
-Wilson, Sonsiri, Goodrich and Rosatti
-Wilson, Sonsiri, Goodrich and Civil Intermediary
-Use Lornsdale - VC, famous for rape and abuse scandal and domestic spying via Palantir
-Joharna Stellon - Google Lobbye. Google Lobbye.
-Joharna Stellon - Google Lobbye.
-Joharna - Kleiner Perkins. 'Goddather' - Silicon Valley Cartel (He is now under investigation)(accused of political bribery and kickbacks; tax evasion, and more...) (All of his personal assets, investments and portfolio holdings are under investigation).
-John Lindions
          Josh Kopelman
JP Gan
Keith Rabois -VC
      - Keilh Rabois - VC
- Keiner Parkins - Campaign funding VC who (Received massive windfalls from Russian mining & tech start-up rigging. Sued. Under investigation. All assets being tracked )
- Larry Page - Google Boss
- Larry Summers - VC
- Luke Nosek
- Luke Nosek
- Harry March Andressen - VC
- March Rosattl - VC
- March Rosattl - VC
- March Consult - VC
- March Locker - VC
- March Locker - VC
- March Locker - VC
- Max Lock
        Michael Moritz - VC

Neerag Agrawal - VC

Peter Thei - VC

Pierre Omidyar- VC

Rai Gupta - VC, amested

Rakesh Sawena - Canadian in-house arrest, arms dealer, western political packa

Rakesh Sawena - Canadian in-house arrest, arms dealer, western political packa

Ray Lane - VC

Reid Hoffman - VC and sex.com partner with Gary Kremen, also match.com

Richard Blum - VC and director/husband of Dianne Feinstein - Finally dead!

Roelof Botha

Sanjay Wagele - VC
        - ROUBING HOUSE - SCOTT SHEET - SCOTT SHEET - SCOTT SHEET - SCOTT STEVEN STEVEN

    Steve Chen
    Steve Juvetson – VC embroiled in sex abuse charges
    Steve Rattner – White House car czar, indicted for fraud
    Steve Spinner – Energy Department manipulation expert, Wife was Solyndra's lawyer

          Steve Westly – VC
Ted Schlein - IN-Q-Tel
      - Tim Draper – VC
- Tom Perkins – Dead KPCB Palo Alto Mafia founder
- Tom Steyer – VC
- Tomorow Vertures – Social manipulation group
- Tomy Podiesta, Podiesta Group. The prolific Democratic fundraiser has seen his firm rocket to the echelons of the top five lobby shops.
- Virtor Vekselberg – Russian business entity
- Virnod Khosla -VC
      ### THEIR OPERATIVES AND HIRED MEDIA ASSASSINS - Tracked via financial records, quid pro quo perks and email leaks to payola. The people in the two lists, above, hired these people to harm citiz
### THER OPERATIVES AND HRED MEDIA ASSASSINS - Tracked via financial records, quid pro quo perks and email leaks to payola. The people in the two lists, above, hired these people to hard process of the people of 
  - Arians Cohen - Defamation-for-sale blogger
- Ashley Feirberg - Defamation-for-sale blogger
- Ashley Feirberg - Defamation-for-sale blogger
- Ashley Vance - Elon Musk suck-up and Musk hype monger
- Austin Lau
- Ava Gyurina - Defamation-for-sale blogger
- Black Cube - An attack service providing hit jobs on competitors
- Black Cube - An attack service providing hit jobs on competitors
- Brendant Koemer - Defamation-for-sale blogger
- Brendan O Corror - Defamation-for-sale blogger
- Brendan V Corror - Defamation-for-sale blogger
- Camila Cabrer - Defamation-for-sale blogger
        - Camila Cabrer - Defamation-for-sale blogger
Cara Fernel - Sony and Facebook's law firm that helps to blockade inventors
- Choire Sicha- Defamation-for-sale blogger
- Chris Jannings, Jannings Policy Strategies
- Chris Mohney- Defamation-for-sale blogger
- Chris Mohney- Defamation-for-sale blogger
- Chris Mohney- Defamation-for-sale blogger
- Chuk Farin, Capilot Hill Strategies inc. Once a Cinton White House aide and longtime House Ways and Means Comr
- Clivis Analytics - Social manipulation group
- Clivis Analytics - Social manipulation group
          Covington & Burling
Dan Tab Jr., Capitol Solutions. Tate delivers stellar client relations while harmessing 10 years of upper-level Hill and administration exp.
Daniel Morgan - Defamation-for-sale biogger
Covington & Burling - corrupt law firm that puts appointees in office for VC's
David Sandaton

    David Sandalow
    David Sandalow
    Diara Moskoutt= Defamation-for-sale blogger
    Doyle Bartlett Eris Group, Bartlett has years of Capitol Hill experience and a busy lobbying practice
    Elizabeth Spiers— Defamation-for-sale blogger
    Elizabeth Starkoy— Defamation-for-sale blogger
    Elizabeth Starkoy— Defamation-for-sale blogger
    Emily Gould—Defamation-for-sale blogger
    Emily Gould—Defamation-for-sale blogger
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Emma Carmichael - Defamation-for-sale blogger
- Erin Ryan - Defamation-for-sale blogger
- Erin Grafel, Law Offices of Frederick H. Grade
- Fusion GPS - Defamation-for-sale blogger
- Gabriele Bustone - Defamation-for-sale blogger
- Gabriele Darbyshire - Defamation-for-sale blogger
- Gabriele Darbyshire - Defamation-for-sale blogger
- Garwier Media - DNC.Clinton/Dama character assassination media tool (in Mid-Termination)
- Georgina K. Faircloth - Defamation-for-sale blogger
- Gerald Cassivy and Gregg Hartley, Cassivy & Associates
- Gizmodo - DNC.Clinton/Doama character assassination media tool (in Failing, rapidly decreasing users and increasing fake ad stats disclosures)
- Georgina K. Faircloth - Defamation-for-sale blogger
- Harnillon Nolan - Defamation-for-sale blogger
- Harnillon Nolan - Defamation-for-sale blogger
- Harnillon Nolan - Defamation-for-sale blogger
- Healther Podesta, Healther Podesta + Pantners. The former congressional aide has built a solid lobbying practice and helps fundraise for Democrats with her husband, Tony Podesta
- Husban Hongo - Defamation-for-sale blogger
- Hugo Schwyzer - Defamation-for-sale blogger
- Hugo Schwyzer - Defamation-for-sale blogger
- Harlier Staton - Defamation-for-sale blogger
- Lalopnik - Orline defamation-for-sale blogger
- Lalopnik - Orline defamation-for-sale blogger
- Jahopnik - Defamation-for-sale blogger
- Jahopnik - Orline defamation-for-sale blogger
- Jahopnik - Defamation-for-sale blogger
- Jahopnik - Defamation-for-sale blogger
- Jahopnik - Defamation-for-sale blogger
- Jesse - Defamation-for-sale blogger
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         - Emma Carmichael- Defamation-for-sale bloc
            -Jessica Cohen- Defamation-for-sale blogger
-Jessica Cohen- Defamation-for-sale blogger
-Jilian Schutz- Defamation-for-sale blogger
-Johan Rofftsberg- Defamation-for-sale blogger
-Joel Johnson, The Glover Park Group
-John Cook- Defamation-for-sale blogger and director of media assassins group
-John Cook- Defamation-for-sale blogger and director of media assassins group
-John Hemman- Defamation-for-sale blogger

- John Cook- Defamation-for-sate blogger artu circu.
- John Herman- Defamation-for-sate blogger
- John Raffaelli, Capitol Coursel
- Jordan Sargert- Defamation-for-sale blogger
- Joseph Keenan Trotter- Defamation-for-sale blogger
- Joseph Keenan Trotter- Defamation-for-sale blogger
- Julia Allison- Defamation-for-sale blogger
- Julia Allison- Defamation-for-sale blogger
- Julia Demenick, Multiple Strategies LLC
- Justin Hyde- Defamation-for-sale blogger
- Katab Prise- Defamation-for-sale blogger
- Katab Prise- Defamation-for-sale blogger
- Katab Prise- Defamation-for-sale blogger
- Katherine Tunnond- Defamation-for-sale blogger
- Kelly Stout- Defamation-for-sale blogger
- Kelly Toper- Defamation-for-sale blogger
- Kener Uttorl- Defamation-for-sale blogger
- Kener Uttorl- Defamation-for-sale blogger
- Kener Uttorl- Defamation-for-sale blogger
- Lucy Haller - Defamation-for-sale blogger
- Lucy Haller - Defamation-for-sale blogger
- Madeline Davies - Defamation-for-sale blogger
            -Madeline Davis—Defamation-for-sale biogger

Mario Agulia—Defamation-for-sale biogger

Mark Sakowitz, Fierce, Isakowitz and Blaiock. Isakowitz and his GOP bobby shop scored a coup this year when Apple and Facebook both signed up as clients in a two-week span

Mark Kadsoh, Kadesh & Associaties. Kadesh, once chief of staff to Sen. Dianne Feinstein (D-Calif.), has an A-list of California clients
            - Mark Kadesh, Kadesh & Associates. Kadesh,
- Matt Hardigree– Defamation-for-sale blogger
- Matt Novak– Defamation-for-sale blogger
- Michael Ballaban– Defamation-for-sale blogge

    Michael Dobbs— Defamation-for-sale blogge
    Michael Spinelli— Defamation-for-sale blogge
    Morrison and Foerster

- Michael Spinelin- Defamation-for-sale blogger
- Morrison and Foerster
- Near Ungerieding- Defamation-for-sale blogger
- Norrison and Foerster
- Near Ungerieding- Defamation-for-sale blogger
- Nicholas Aster- Defamation-for-sale blogger
- Nicholas Aster- Defamation-for-sale blogger
- Nicholas Aster- Defamation-for-sale blogger
- Ornar Kardoud: Defamation-for-sale blogger
- Ornar Kardoud: Defamation-for-sale blogger
- Patrick Redroud: Defamation-for-sale blogger
- Richard Blakely- Defamation-for-sale blogger
- Richard Blakely- Defamation-for-sale blogger
- Richard Blakely- Defamation-for-sale blogger
- Richard Rushide: Defamation-for-sale blogger
- Richard Rushide: Defamation-for-sale blogger
- Richard Rushide: Defamation-for-sale blogger
- Richard Blakely- Defamation-for-sale blogger
- Samar Kallar Defamation-for-sale blogger
- Stephon Tollin- Defamation-for-sale blogger
- Timor Mi
         - Tim Marchman- Defamation-for-sale blogger - Timothy Burke - Defamation-for-sale blogger - Timothy Grune - Defamation-for-sale blogger - Tobey Grunet Segal- Defamation-for-sale blogger - Tom Scocca- Defamation-for-sale blogger - Tom Scocca- Defamation-for-sale blogger - Verorica de Souza- Defamation-for-sale blogger - Wes Siler- Defamation-for-sale blogger - William Haisley- Defamation-for-sale blogger - William Haisley- Defamation-for-sale blogger - William Haisley- Defamation-for-sale blogger
   - Abound Solar - Criminally compt crony campaign finance front operation. (Terminated)
- Alphabet - Privacy abuse, spy-on-the-public, Fake News election rigger, Clinton/DNC scheme financier (Under Federal and EU investigation)
- Facebook/Meta - Privacy abuse, spy-on-the-public, Fake News election rigger, Clinton/DNC scheme financier (Holder Federal and EU investigation)
- Facebook/Meta - Privacy abuse, spy-on-the-public, Fake News election rigger, Clinton/DNC scheme financier (Failing, rapidly decreasing users and increasing fake ad stats disclosures)
- Fisker - Criminally compt crony, campaign finance front operation. (Terminated)
- Google, Inc. – Data harvesting company(Ran media attacks, stock market pump and dump PR hype and character assassinations)(accused of political bribery and kickbacks; tax evasion, and more...) (charged by EU, and most nations, with multiple abuses of the public. Has totally lost the trust of the public. Prevenue loss increasing geometrically)
- Inc. – ClA off-shoot associated with Eric Schmidt, Google, Elon Musk and the Cartel leaders. Ran "hil-jobs" on Silicon Valley VC adversaries and reporters (Sued, under investigation, exposed in multiple documentaries, under investigation for Cocaine trafficking. Removal of charity status demanded)
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### THEIR CORPORATE STOCK MANIPUL ATION FRONT FACADES-Tracked via financial records and email leaks to RICO. Anti-trust and Money Laundering violations

demanded) · Nanpah Solar - Criminally corrupt crony Google campaign finance front operation. (In failure mode) · Linkedin - Election manipulation networking site

Linkedin - Election maripulation networking site
Solyndra Solar Company - EBraided corrupt Clean Tech company
SpaceX - Elon Musk company that Obama gave part of NASA to in exchange for campaign conduits
- Tesla Motors - Car Company that conduits money to campaigns

Any issues re: culpability can be easily resolved in meetings with the FBL FINCEN, The SEC, The RS, The FTC, ICU.ORG and open Congressional hearings! Never was the term: "Follow The Money" more appropriate than for these people! Why are these people not yet arrested for election manipulation, RICO and Anti-trust violations, money laundering, bribery and other illicit deeds? Who is protecting them? Who is telling the police not to act? This list also serves as a demand for investigation and prosecution of these individuals who conspired to engage in these illicit acts. This is not