

[Battery University](#)



BU-1003: Electric Vehicle (EV)

Discover alternatives to fossil fuel in batteries

Transformation from the horse-drawn carriage to horseless transportation took its time when new technology arrived. The architecture and seating arrangements stayed the same for a while on early cars; only the horse was replaced with a motor. Figure 1 illustrates proud and well-to-do travelers on a horseless carriage, well elevated from the danger of horse's hoofs and the grit from the street.



Figure 1: Horseless carriage.

Product design takes time to adjust to new technology.

Open source

In the early 1900s, the electric vehicle was reserved for dignitaries the likes of Thomas Edison, John D. Rockefeller, Jr. and Clara Ford, the wife of Henry Ford. They chose this transportation for its quiet ride over the vibrating and polluting internal combustion engine. Environmentally conscious drivers are rediscovering the EV with a choice of many attractive products.

The EV culture is developing distinct philosophies, each satisfying a unique user group. This is visible with vehicle sizes and the associated batteries. The subcompact EV comes with a battery that has 12–18kWh, the mid-sized family sedan has a 22–32kWh pack, and the luxury models by Tesla stand alone with an oversized battery boasting 60–100kWh to provide extended driving range and achieve high performance.

The EV is said to replace cars with the internal combustion engine (ICE) by ca. 2040. Several technological improvements will be needed to make the electric powertrain practical and economical. Even with oil at \$100 a barrel, the price of the EV batteries would need to fall by a factor of three and also offer ultra-fast charging. In terms of carbon footprint, the electricity used to power the EVs would need to come from renewable sources. Published reports say that emissions from EVs powered by America's electricity grids are higher than those from an efficient ICE. Table 2 illustrates common EVs.

Model	Battery	Charge Times
Toyota Prius PHEV	4.4kWh Li-ion, 18km (11 miles) all-electric range	3h at 115VAC 15A; 1.5h at 230VAC 15A
Chevy Volt PHEV	16kWh, Li-manganese/NMC, liquid cooled, 181kg (400 lb), all electric range 64km (40 miles)	10h at 115VAC, 15A; 4h at 230VAC, 15A

Model	Battery	Charge Times
Mitsubishi iMiEV	16kWh; 88 cells, 4-cell modules; Li-ion; 109Wh/kg; 330V, range 128km (80 miles)	13h at 115VAC 15A; 7h at 230VAC 15A
Smart Fortwo ED	16.5kWh; 18650 Li-ion, driving range 136km (85 miles)	8h at 115VAC, 15A; 3.5h at 230VAC, 15A
BMW i3 Curb 1,365kg (3,000 lb)	Since 2019: 42kWh, LMO/NMC, large 60A prismatic cells, battery weighs ~270kg (595 lb) driving range: EPA 246 (154 mi); NEDC 345km (215 mi); WLTP 285 (178 mi)	11kW on-board AC charger; ~4h charge; 50kW DC charge; 30 min charge.
Nissan Leaf*	30kWh; Li-manganese, 192 cells; air cooled; 272kg (600 lb), driving range up to 250km (156 miles)	8h at 230VAC, 15A; 4h at 230VAC, 30A
Tesla S* Curb 2,100kg (4,630 lb)	70kWh and 90kWh, 18650 NCA cells of 3.4Ah; liquid cooled; 90kWh pack has 7,616 cells; battery weighs 540kg (1,200 lb); S 85 has up to 424km range (265 mi)	9h with 10kW charger; 120kW Supercharger, 80% charge in 30 min
Tesla 3 Curb 1,872 kg (4072 lb)	Since 2018, 75kWh battery, driving range 496km (310 mi); 346hp engine, energy consumption 15kWh /100km (24kWh/mi)	11.5kW on-board AC charger; DC charge 30 min
Chevy Bolt Curb 1,616kg; battery 440kg	60kWh; 288 cells in 96s3p format, EPA driving rate 383km (238 miles); liquid cooled; 200hp electric motor (150kW)	40h at 115VAC, 15A; 10h at 230VAC, 30A 1h with 50kWWh

Table 2: Electric vehicles with battery type, range and charge time.

* In 2015/16 Tesla S 85 increased the battery from 85kWh to 90kWh; Nissan Leaf from 25kWh to 30kWh.

The makers of Nissan Leaf, BMW i3 and other EVs use the proven [lithium-manganese](#) (LMO) battery with a NMC blend, packaged in a prismatic cell. (NMC stands for nickel, manganese, cobalt.) Tesla uses NCA (nickel, cobalt, aluminum) in the [18650 cell](#) that delivers an impressive specific energy of 3.4Ah per cell or 248Wh/kg. To protect the delicate Li-ion from over-loading at highway speed, Tesla over-sizes the pack by a magnitude of three to four fold compared to other EVs.

The large 90kWh battery of the Tesla S Model (2015) provides an unparalleled driving range of 424km (265 miles), but the battery weighs 540kg (1,200 lb), and this increases the energy consumption to 238Wh/km (380Wh/mile), one of the highest among EVs. (See [BU-1005: Fuel Cell Vehicle](#).)

In comparison, the BMW i3 is one of the lightest EVs and has a low energy consumption of 160Wh/km (260Wh/mile). The car uses an LMO/NMC battery that offers a moderate specific energy of 120Wh/kg but is very rugged. The mid-sized 22kWh pack provides a driving range of 130–160km (80–100 miles). To compensate for the shorter range, the i3 offers REX, an optional gasoline engine that is fitted on the back. Table 3 compares the battery size and energy consumption of common EVs. The range is under normal non-optimized driving conditions.

EV make	Battery	Range km (mi)	Wh/km (mi)	Energy cost/km (mi)
BMW i3 (2019)	42kWh	345km (115)	165 (260)	\$0.033 (\$0.052)
GM Spark	21kWh	120km (75)	175 (280)	\$0.035 (\$0.056)
Fiat 500e	24kWh	135km (85)	180 (290)	\$0.036 (\$0.058)
Honda Fit	20kWh	112km (70)	180 (290)	\$0.036 (\$0.058)
Nissan Leaf	30kWh	160km (100)	190 (300)	\$0.038 (\$0.06)
Mitsubishi MiEV	16kWh	85km (55)	190 (300)	\$0.038 (\$0.06)
Ford Focus	23kWh	110km (75)	200 (320)	\$0.04 (\$0.066)
Smart ED	16.5kWh	90km (55)	200 (320)	\$0.04 (\$0.066)
Mercedes B	28kWh (31.5)*	136km (85)	205 (330)	\$0.04 (\$0.066)
Tesla S 60	60kWh	275km (170)	220 (350)	\$0.044 (\$0.07)
Tesla S 85	90kWh	360km (225)	240 (380)	\$0.048 (\$0.076)
Tesla 3	75kWh	496 (310)	151 (242)	\$0.030 (0.048)

Table 3: Estimated energy consumption and cost per km/mile of common EVs. Energy cost only includes the consumed electricity at \$0.20/kWh; service items are excluded.

* Driving range limited to 28kWh; manual switch to 31.5kWh gives extra 16km (10 mile) spare

Clarification: The driving ranges in Tables 2 and 3 differ. This is less of an error than applying different driving conditions. Discrepancies also occur in topping charge, depth of discharge and fuel-gauging.

Note: Driving ranges are based on short duration and low speed. Stated distances per charge under true driving conditions are typical at 65%.

The cost of automotive lithium-ion batteries has fallen from about \$1,000/kWh to a bit more than \$100/kWh today. These cost reductions are attributed to incremental improvements in battery design and manufacturing efficiency, but few are credited to better battery chemistry. To further reduce cost, better battery chemistries are needed, but nothing is in the foreseeable future for the EV at time of writing.

In ca. 2016, the cost of an EV battery was about \$350/kWh. Tesla managed to lower the price to \$250/kWh using the 18650, a popular cell of which 2.5 billion were made in 2013. The 18650 in the current Tesla models is an unlikely choice as the cell was designed for portable devices such as laptops. Available since the early 1990s, the 18650 cell is readily available at a low cost. The cylindrical cell-design further offers superior stability over the prismatic and pouch cell, but the advantage may not hold forever as prismatic and pouch cells are improving. Large Li-ion cells are relatively new and have the potential for higher capacities and lower pack-cost as fewer cells are needed.

Prices are dropping and Bloomberg (December 2017) says that the average EV battery costs now \$209 per kWh. This includes housings, wiring, BMS and plumbing, housekeeping that adds 20 percent to 40 percent to cell costs. Experts predict that the EV battery will drop below \$100 per kWh by 2025. This will put the EV in par with a conventional powered vehicle of similar features. These price reductions do not apply to stationary battery systems that, according to Bloomberg, will command a 51 percent price premium over the EV because of lower volume.

All EV makers must provide an 8-year warranty or a mileage limit on their batteries. Tesla believes in their battery and offers 8 years with unlimited mileage. Figure 4 illustrates the battery that forms the chassis of the Tesla S Model. The Model S 85 contains 7,616 type 18650 cells in [serial and parallel configuration](#). The smaller S-60 has 5,376 cells.



Figure 4: Battery in a Tesla S Model chassis. The 85kWh battery has 7,616 18650 cells in parallel/serial configuration. At \$250 per kWh, the cost is lower than other Li-ion designs.

Source: Tesla Motors

In ca. 2018, Tesla tooled up for the new 21700 cell that had been in production at the Gigafactory in Nevada since the early 2017s. This larger cell with a diameter of 21mm and 70mm in length reduced the cell count to 4,416 from 7,616 with the 18650. Now Tesla is introducing the 46800 that lowers the cell count to 960. The 46800 has a diameter of 46mm and is 80mm long. This larger cell lessens the steel content by 30–40%. Reports say that a 130 kWh battery pack can be accommodated in the same space of the 74 kWh mounted in the Tesla Model Y by going to 46800, extending the driving range.

EV manufacturers calculate the driving range under the best conditions and according to reports, the distances traveled in the real-world can be 30–37 percent less than advertised. This may be due to the extra electrical loads such as headlights, windshield wipers, as well as cabin heating and cooling. Aggressive driving in a hilly countryside lowers the driving range further.

Cold temperature also reduces the driving range. What battery users may also overlook is the difficulty of charging when cold. Most Li-ion cannot be charged below freezing. To protect EV batteries, some packs include a heating blanket to warm the battery during cold temperature charging. A BMS may also administer a lower charge current when the battery is cold. Fast charging when cold promotes dendrite growth in Li-ion that can compromise battery safety. (See [BU-410: Charging at High and Low Temperature](#))

EV owners want ultra-fast charging and technologies are available but these should be used sparingly as fast charging stresses the battery. If at all possible, do not exceed a charge rate of 1C. (See [BU-402: What is C-rate?](#)) Avoid full charges that take less than 90 minutes. Ultra-fast charging is ideal for EV drivers on the run and this is fine for occasional use. Some EVs keep a record of stressful battery events and this data could be used to nullify a warranty claim. (See [BU-401a: Fast and Ultrafast Chargers](#))

Estimating SoC has always been a challenge, and the SoC accuracy of a battery is not at the same level as dispensing liquid fuel. EV engineers at an SAE meeting in Detroit were surprised to learn that the SoC on some new BMS were off by 15 percent. This is hidden to the user; spare capacity makes up for a shortfall.

EV makers must further account for capacity fade in a clever and non-alarming way to the motorist. This is solved by oversizing the battery and only showing the driving range. A new battery is typically charged to 80 percent and discharged to 30 percent. As the battery fades, the bandwidth may expand to keep the same driving range. Once the full capacity range is needed, the entire cycle is applied. This will cause stress to the aging battery and shorten the driving ranges visibly. Figure 5 illustrates three SoH ranges of an EV fuel gauge.

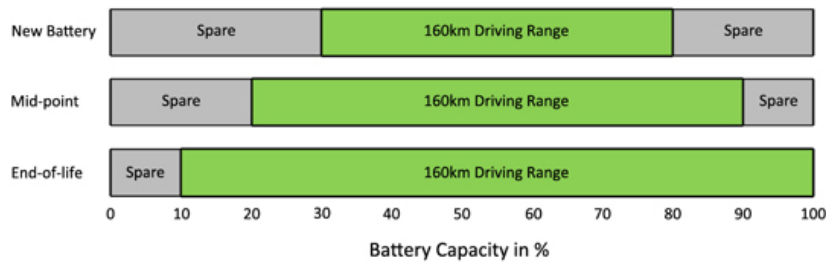


Figure 5: Driving range as a function of battery performance. A new EV battery only charges to about 80% and discharges to 30%. As the battery ages, more of the usable battery bandwidth is demanded, which will result in increased stress and enhanced aging.

Economics

On the surface, driving on electricity is cheaper than burning fossil fuel; however, low fuel prices, uncertainty about battery longevity, unfamiliarity with battery abuse tolerances and high replacement costs are factors that reduce buyer incentives to switch from a proven propulsion system to the electric drivetrain. The EV will always have shorter driving ranges than vehicles with ICE because oversizing the battery has a diminishing return. When the size is increased, batteries simply get too heavy, negatively affecting travel economics and driving range. (See [BU-1005: Fuel Cell Vehicle](#), Figure 1.)

Technology Roadmaps as part of the International Energy Agency (IEA) compares energy consumption and cost of gasoline versus electric propulsion;

An EV requires between 150Wh and 250Wh per kilometer depending on vehicle weight, speed and terrain. At an assumed consumption of 200Wh/km and electricity price of \$0.20 per kWh, the energy cost to drive an EV translates to \$0.04 per km. This compares to \$0.06 per km for a similar-size gasoline-powered car and \$0.05 per km for diesel. Price estimations exclude equipment costs, service and the eventual replacement of the product.

Battery endurance and cost will govern the success of the EV. A consumer market will likely develop for a light EV with a battery providing 160km (100 miles) driving range or less. This will be a subcompact commuter car owned by a driver who adheres to a tightly regimented driving routine and follows a disciplined recharging regime. According to research, 90 percent of commuting involves less than 30km. The EV market will also include high-end models for the ecology-minded wealthy wanting to reduce greenhouse gases.

Driving an EV only delivers optimal environmental benefit when charging with renewable resources. Burning coal and fossil fuel to generate electricity, as is done in many countries, does not reduce greenhouse gases. In the US, 50 percent of electricity is generated by burning coal, 20 percent by natural gas and 20 percent by nuclear energy. Renewable energy by hydro is 8 percent and solar/wind energy is only 2 percent.

Going electric also begs the question, "Who will pay for the roads in the absence of fuel tax?" Governments spend billions on road maintenance and expansions; the EV, and in part the PHEV, can use the infrastructure for free. This is unfair for folks using public transport as they pay double: first paying income tax to support the road infrastructures and second in purchasing the train fare.

The high cost of the EV against the lure of cheap and readily available fossil fuel will slow the transition to clean driving. Government subsidies may be needed to make "green" cars affordable to the masses, but many argue that such handouts should be directed towards better public transportation, systems that had been ignored in North America since the 1950s.

Guidelines for EV Batteries

- **Life span.** Most EV batteries are guaranteed for 8 years or 160,000km (100,000 miles). Hot climates accelerate capacity loss; insufficient information is available about how batteries age under different climates and usage patterns.
- **Safety.** Concerns arise if the battery is misused and is kept beyond its designated age. Similar fears occurred 150 years ago when steam boilers exploded and gasoline tanks burst. A carefully designed BMS assures that the battery operates within a safe working range.
- **Cost.** This presents a major drawback as the battery carries the cost of a small car powered by an ICE. BMS, battery cooling, heating and the eight-year warranty add to the cost.
- **Performance.** Unlike an ICE that works over a wide temperature range, batteries are sensitive to heat and cold and require climate control. Heat reduces the life, and cold lowers the performance temporarily. The battery also heats and cools the cabin.
- **Specific energy.** In terms of calorific value per weight, a battery generates only 1 percent of what fossil fuel produces. One kilogram (1.4 liter, 0.37 gallons) of gasoline yields roughly 12kWh of energy, whereas a 1kg battery delivers about 150Wh. However, the electric motor is 90 percent efficient while a modern ICE comes in at about 25 percent.
- **Specific power.** The electric propulsion system has better torque with the same horsepower than the ICE. This is reflected in excellent acceleration.

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Or Jump To A Different Article**Basics You Should Know****Introduction**

- [BU-001: Sharing Battery Knowledge](#)
- [BU-002: Introduction](#)
- [BU-003: Dedication](#)

Crash Course on Batteries

- [BU-101: When Was the Battery Invented?](#)
- [BU-102: Early Innovators](#)
- [BU-103: Global Battery Markets](#)
- [BU-103a: Battery Breakthroughs: Myth or Fact?](#)
- [BU-104: Getting to Know the Battery](#)
- [BU-104a: Comparing the Battery with Other Power Sources](#)
- [BU-104b: Battery Building Blocks](#)
- [BU-104c: The Octagon Battery – What makes a Battery a Battery](#)
- [BU-105: Battery Definitions and what they mean](#)
- [BU-106: Advantages of Primary Batteries](#)
- [BU-106a: Choices of Primary Batteries](#)
- [BU-107: Comparison Table of Secondary Batteries](#)

Battery Types

- [BU-201: How does the Lead Acid Battery Work?](#)
- [BU-201a: Absorbent Glass Mat \(AGM\)](#)
- [BU-201b: Gel Lead Acid Battery](#)
- [BU-202: New Lead Acid Systems](#)
- [BU-203: Nickel-based Batteries](#)
- [BU-204: How do Lithium Batteries Work?](#)
- [BU-205: Types of Lithium-ion](#)
- [BU-206: Lithium-polymer: Substance or Hype?](#)
- [BU-208: Cycling Performance](#)
- [BU-209: How does a Supercapacitor Work?](#)
- [BU-210: How does the Fuel Cell Work?](#)
- [BU-210a: Why does Sodium-sulfur need to be heated](#)
- [BU-210b: How does the Flow Battery Work?](#)
- [BU-211: Alternate Battery Systems](#)
- [BU-212: Future Batteries](#)
- [BU-214: Summary Table of Lead-based Batteries](#)
- [BU-215: Summary Table of Nickel-based Batteries](#)
- [BU-216: Summary Table of Lithium-based Batteries](#)
- [BU-217: Summary Table of Alternate Batteries](#)
- [BU-218: Summary Table of Future Batteries](#)

Packaging and Safety

- [BU-301: A look at Old and New Battery Packaging](#)
- [BU-301a: Types of Battery Cells](#)
- [BU-302: Series and Parallel Battery Configurations](#)
- [BU-303: Confusion with Voltages](#)
- [BU-304: Why are Protection Circuits Needed?](#)
- [BU-304a: Safety Concerns with Li-ion](#)
- [BU-304b: Making Lithium-ion Safe](#)
- [BU-304c: Battery Safety in Public](#)
- [BU-305: Building a Lithium-ion Pack](#)
- [BU-306: What is the Function of the Separator?](#)
- [BU-307: How does Electrolyte Work?](#)
- [BU-308: Availability of Lithium](#)
- [BU-309: How does Graphite Work in Li-ion?](#)
- [BU-310: How does Cobalt Work in Li-ion?](#)
- [BU-311: Battery Raw Materials](#)

Charge Methods

- [BU-401: How do Battery Chargers Work?](#)
- [BU-401a: Fast and Ultra-fast Chargers](#)
- [BU-402: What Is C-rate?](#)

- [BU-403: Charging Lead Acid](#)
- [BU-404: What is Equalizing Charge?](#)
- [BU-405: Charging with a Power Supply](#)
- [BU-406: Battery as a Buffer](#)
- [BU-407: Charging Nickel-cadmium](#)
- [BU-408: Charging Nickel-metal-hydride](#)
- [BU-409: Charging Lithium-ion](#)
- [BU-409a: Why do Old Li-ion Batteries Take Long to Charge?](#)
- [BU-410: Charging at High and Low Temperatures](#)
- [BU-411: Charging from a USB Port](#)
- [BU-412: Charging without Wires](#)
- [BU-413: Charging with Solar, Turbine](#)
- [BU-413a: How to Store Renewable Energy in a Battery](#)
- [BU-414: How do Charger Chips Work?](#)
- [BU-415: How to Charge and When to Charge?](#)

Discharge Methods

- [BU-501: Basics about Discharging](#)
- [BU-501a: Discharge Characteristics of Li-ion](#)
- [BU-502: Discharging at High and Low Temperatures](#)
- [BU-503: How to Calculate Battery Runtime](#)
- [BU-504: How to Verify Sufficient Battery Capacity](#)

"Smart" Battery

- [BU-601: How does a Smart Battery Work?](#)
- [BU-602: How does a Battery Fuel Gauge Work?](#)
- [BU-603: How to Calibrate a "Smart" Battery](#)
- [BU-604: How to Process Data from a "Smart" Battery](#)
- Close Part One Menu

The Battery and You

From Birth to Retirement

- [BU-701: How to Prime Batteries](#)
- [BU-702: How to Store Batteries](#)
- [BU-703: Health Concerns with Batteries](#)
- [BU-704: How to Transport Batteries](#)
- [BU-704a: Shipping Lithium-based Batteries by Air](#)
- [BU-704b: CAUTION & Overpack Labels](#)
- [BU-704c: Class 9 Label](#)
- [BU-704d: NFPA 704 Rating](#)
- [BU-705: How to Recycle Batteries](#)
- [BU-705a: Battery Recycling as a Business](#)
- [BU-706: Summary of Do's and Don'ts](#)

How to Prolong Battery Life

- [BU-801: Setting Battery Performance Standards](#)
- [BU-801a: How to Rate Battery Runtime](#)
- [BU-801b: How to Define Battery Life](#)
- [BU-802: What Causes Capacity Loss?](#)
- [BU-802a: How does Rising Internal Resistance affect Performance?](#)
- [BU-802b: What does Elevated Self-discharge Do?](#)
- [BU-802c: How Low can a Battery be Discharged?](#)
- [BU-803: Can Batteries Be Restored?](#)
- [BU-803a: Cell Matching and Balancing](#)
- [BU-803b: What causes Cells to Short?](#)
- [BU-803c: Loss of Electrolyte](#)
- [BU-804: How to Prolong Lead-acid Batteries](#)
- [BU-804a: Corrosion, Shedding and Internal Short](#)
- [BU-804b: Sulfation and How to Prevent it](#)
- [BU-804c: Acid Stratification and Surface Charge](#)
- [BU-805: Additives to Boost Flooded Lead Acid](#)
- [BU-806: Tracking Battery Capacity and Resistance as part of Aging](#)
- [BU-806a: How Heat and Loading affect Battery Life](#)
- [BU-807: How to Restore Nickel-based Batteries](#)
- [BU-807a: Effect of Zapping](#)
- [BU-808: How to Prolong Lithium-based Batteries](#)
- [BU-808a: How to Awaken a Sleeping Li-ion](#)
- [BU-808b: What Causes Li-ion to Die?](#)
- [BU-808c: Coulombic and Energy Efficiency with the Battery](#)
- [BU-809: How to Maximize Runtime](#)
- [BU-810: What Everyone Should Know About Aftermarket Batteries](#)

Battery Testing and Monitoring

- [BU-901: Fundamentals in Battery Testing](#)
- [BU-902: How to Measure Internal Resistance](#)
- [BU-902a: How to Measure CCA](#)
- [BU-903: How to Measure State-of-charge](#)
- [BU-904: How to Measure Capacity](#)
- [BU-905: Testing Lead Acid Batteries](#)
- [BU-905a: Testing Starter Batteries in Vehicles](#)
- [BU-906: Testing Nickel-based Batteries](#)
- [BU-907: Testing Lithium-based Batteries](#)
- [BU-907a: Battery Rapid-test Methods](#)
- [BU-908: Battery Management System \(BMS\)](#)
- [BU-909: Battery Test Equipment](#)
- [BU-910: How to Repair a Battery Pack](#)
- [BU-911: How to Repair a Laptop Battery](#)
- [BU-912: How to Test Mobile Phone Batteries](#)
- [BU-913: How to Maintain Fleet Batteries](#)
- [BU-914: Battery Test Summary Table](#)
- Close Part Two Menu

Batteries as Power Source**Amazing Value of a Battery**

- [BU-1001: Batteries in Industries](#)
- [BU-1002: Electric Powertrain, then and now](#)
- [BU-1002a: Hybrid Electric Vehicles and the Battery](#)
- [BU-1002b: Environmental Benefit of the Electric Powertrain](#)
- [BU-1003: Electric Vehicle \(EV\)](#)
- [BU-1003a: Battery Aging in an Electric Vehicle \(EV\)](#)
- [BU-1004: Charging an Electric Vehicle](#)
- [BU-1005: Does the Fuel Cell-powered Vehicle have a Future?](#)
- [BU-1006: Cost of Mobile and Renewable Power](#)
- [BU-1007: Net Calorific Value](#)
- [BU-1008: Working towards Sustainability](#)
- [BU-1009: Battery Paradox - Afterword](#)

Information

- [BU-1101: Glossary](#)
- [BU-1102: Abbreviations](#)
- [BU-1103: Bibliography](#)
- [BU-1104: About the Author](#)
- [BU-1105: About Cadex](#)
- [BU-1403: Author's Creed](#)

Learning Tools

- [BU-1501 Battery History](#)
- [BU-1502 Basics about Batteries](#)
- [BU-1503 How to Maintain Batteries](#)
- [BU-1504 Battery Test & Analyzing Devices](#)
- [BU-1505 Short History of Cadex](#)

Battery Pool

- [Risk Management in Batteries](#)
- [Predictive Test Methods for Starter Batteries](#)
- [Why Mobile Phone Batteries do not last as long as an EV Battery](#)
- [Battery Rapid-test Methods](#)
- [How to Charge Li-ion with a Parasitic Load](#)
- [Ultra-fast Charging](#)
- [Assuring Safety of Lithium-ion in the Workforce](#)
- [Diagnostic Battery Management](#)
- [Tweaking the Mobile Phone Battery](#)
- [Battery Test Methods](#)
- [Battery Testing and Safety](#)
- [How to Make Battery Performance Transparent](#)
- [Battery Diagnostics On-the-fly](#)
- [Making Battery State-of-health Transparent](#)
- [Batteries will eventually die, but when and how?](#)
- [Why does Pokémon Go rob so much Battery Power?](#)
- [How to Care for the Battery](#)
- [How to Rate Battery Runtime](#)
- [Tesla's iPhone Moment — How the Powerwall will Change Global Energy Use](#)
- [Painting the Battery Green by giving it a Second Life](#)

- [Charging without Wires — A Solution or Laziness](#)
- [What everyone should know about Battery Chargers](#)
- [A Look at Cell Formats and how to Build a good Battery](#)
- [Battery Breakthroughs — Myth or Fact?](#)
- [Rapid-test Methods that No Longer Work](#)
- [Shipping Lithium-based Batteries by Air](#)
- [How to make Batteries more Reliable and Longer Lasting](#)
- [What causes Lithium-ion to die?](#)
- [Safety of Lithium-ion Batteries](#)
- [Recognizing Battery Capacity as the Missing Link](#)
- [Managing Batteries for Warehouse Logistics](#)
- [Caring for your Starter Battery](#)
- [Giving Batteries a Second Life](#)
- [How to Make Batteries in Medical Devices More Reliable](#)
- [Possible Solutions for the Battery Problem on the Boeing 787](#)
- [Impedance Spectroscopy Checks Battery Capacity in 15 Seconds](#)
- [How to Improve the Battery Fuel Gauge](#)
- [Examining Loading Characteristics on Primary and Secondary Batteries](#)

Language Pool

- [BU-001: Compartir conocimiento sobre baterías](#)
- [BU-002: Introducción](#)
- [BU-003: Dedicatoria](#)
- [BU-104: Conociendo la Batería](#)
- [BU-302: Configuraciones de Baterías en Serie y Paralelo](#)

Batteries in a Portable World

- [Change-log of "Batteries in a Portable World," 4th edition: Chapters 1 - 3](#)
- [Change-log of "Batteries in a Portable World," 4th edition: Chapters 4 - 10](#)
- [Close Part Three Menu](#)



Comments (31)

On March 14, 2011 at 3:10pm

Bruce Ogilvie wrote:

Concern about storage batteries within residences and industrial/institutional buildings when solar or wind energy conversion systems have been installed. Where can the batteries for a building be safely stored - protected from fire, water, gas release, etc. The use of small WECS or Solar Panels require batteries to level the power. We need to determine the hazard of various storage locations.

On April 7, 2011 at 1:56am

Joachim Solli wrote:

A typical wind turbine is not 30 kW. That was 20-30 years ago. New wind turbines are typically 3-4 MW, old ones around 2 MW.

If one turbine should be 30 kW you will need 1 000 turbines to make 30 MW, and 10 000 to make 300 MW. That would have been a GIGANTIC wind farm.

On June 6, 2011 at 6:33am

Darth wrote:

How is it possible that Sealed Lead-Acid manufacturers claim that their battery life expectancy is 5-10 years when used in Solar or Wind powered Systems and on the other hand they claim that Designated cycle life is around 500 cycles. (500 charging cycles + 500 discharging cycles). If we assume that Sealed Lead-Acid battery will be charged during day and discharged during night it come that 500/365 days will give me 1,36 years of life. When i take in consider that 500 cycles is at 20 degrees Celsius (which is almost never) it come to conclusion that Sealed Lead-Acid will run approximately 1 year... which is i must admit to low comparing to some older chemistries in use. I agree that without particular maintenance such system is very good but on the other hand such system is usually installed far away and on inaccessible terrain and with 1 year of life time it rises a lot of price of such system...

Regards,

Darth

On September 4, 2011 at 7:39pm

Hoolio wrote:

Hi there, I'll try to enlighten you - I work for a Battery manufacturer and I'm involved with solar installs as well.

A VRLA may have a 15yrs 'design' life in normal applications, but only 8 in a solar application due to the cycling and loading.

For life cycle and discharge - Normally a cycle, is 1 full discharge and 1 full charge. Which shouldnt be 24hrs. If it is, yes your 1.36 life is correct.

In remote application a 3, 5 or 7 day backup on a single charge is normally the design factor. And so batterys should be sized accordingly.

I have seen batteries in remote places that are as good as new, many years later.
Also I have seen some allot of batteries exhausted early in their life.
Battery quality and the system design are very critical, to ensuring a long life and care free installation.
If using lead flooded batteries (wet), they must be normalised very month, to maintain the system.
Hope this helps

On December 25, 2011 at 3:57pm

Eduardo wrote:

Does anybody know where can I find the schematic of an electronics circuit to measure the conductivity of a VRLA battery?
I have been looking for on the internet but have not found anything relevant.
I'm trying to build my own batter analyzer.
Merry Christmas!

On June 28, 2012 at 12:33am

Moose wrote:

I can hardly call wind or sun renewable...

On November 4, 2012 at 6:15pm

William Smith wrote:

What about Liquid Metal Batteries? It's the future of this exact topic and there is no mention of the best new invention that will change the world! AMBRI company, look it up...

On July 7, 2014 at 7:22am

nitish bhardwaj wrote:

what would be the price for storage battery in 1MW & 2MW solar power project

On September 4, 2014 at 8:27am

Peter wrote:

I've been using old alcad brand 200ah nicad single cells in a 10x3 12v 600ah bank for a while now. Came out of communication tower setup. Work great. Only off-gas oxygen so need to lube up interconnects or go stainless. Otherwise no memory, rather bulletproof and don't mind overcharging.

On January 1, 2015 at 2:33pm

Jack wrote:

Need to add information on NiFe (sometimes called Edison batteries) chemistry batteries. They are well suited for fixed use, but were used for farm electricity (from windmills) in the 1930's, there were also trucks, locomotives, and Baker electric cars made using them.

They dropped out of favor.

New NiFe batteries and charge controllers are available. They use sodium-hydroxide as the electrolyte. They do have a fairly high daily discharge rate, but they never ware out. Even old ones can be renewed. They also 'learn' by going through charge/discharge cycles to store more power. They are about 1V per cell.

They are also easy to make, but the nickle is currently pretty expensive.

On February 5, 2015 at 4:49am

Louise wrote:

Hi. I'm trying to design a battery back up system for operating rooms only I was wondering if anyone could suggest the best kind of battery for this. It has to be mobile and have the ability to be recharged elsewhere.

On December 29, 2015 at 3:18am

Aditya wrote:

I have few question regarding batteries

1. How a normal car battery is different from battery pack of a hybrid vehicle or an electric vehicle not based on lead acid or Li or metal but rather based AH, voltage ratings charging current.
2. can a car alternator having o/p minimum 50 amps (based on rpm) at 14 volts charge a battery pack of Toyota Prius (Toyota Prius consists of 28 Panasonic prismatic nickel metal hydride modules—each containing six 1.2 volt cells—connected in series to produce a nominal voltage of 201.6 volts.)

Thanks

Aditya

On December 6, 2016 at 8:14am

Ferran wrote:

I see an inconsistency in the Tesla 85 KWh battery data.

You say "The 85kWh battery has 7,616 18650 cells" and "Tesla uses NCA (nickel, cobalt, aluminum) in the 18650 cell that delivers an impressive specific energy of 3.4Wh per cell"

But 3.4Wh x 7616 give 25.9 KWh, not 85 KWh.

So Tesla must have 25.000 cells to achive 85KWh

On January 12, 2017 at 6:28pm

Roderick T.Hall wrote:

How to keep this Samsung phone charge up.

On January 14, 2017 at 8:21am

Jens K Jensen wrote:

The specifications for the Tesla S battery have a few errors. The 85 and 90kWh packs have 7.104 cells (not 7616 which would require 79,333 cells per parallel pack (7616/16/6 ==79,333 cells in parallel) . Each cell has up to 3,4Ah (6ikely 3,2Ah) or around 12Wh per cell, which does total to somewhere between 81 and 84 kWh.

regards

jensk

On July 27, 2017 at 4:14am

Hugo Barbosa wrote:

Keep it simple:

Governaments must demand for plug-in batteries packs.

With this, autonomie increase by renting pack/with taxes; batteries management better done by companies; and stress with autonomie doesnt exists.

It has many others advantages to market, and to automakers and petrol companies

On November 29, 2017 at 8:05pm

Leo wrote:

I'm considering buying a used 2011 Nissan Leaf. It has 40,000 miles on it. I understand that it only has an 8 year warranty (almost up) on the battery and that the range I will be able to drive with it will slowly drop over time. However, what I want to know is, if my trips are REALLY SHORT (less than 15 miles round trip) can I just keep driving it for years and years until it can't make the 15 miles on a single charge? Or will the battery become unstable and dangerous after a certain point and force me to scrap or replace it?

If I'll be forced to scrap/replace it, how far/long should I expect before this occurs?

Thanks!

On December 24, 2017 at 11:44am

Dexterwise wrote:

@Aditya. Youvcant charge hybrid batteries with the alternator as you're saying.

On February 12, 2018 at 10:56am

Craig Nixon wrote:

Would it be possible for an ev battery controller to alter the bandwidth (using your terminology) in winter to maintain the range without affecting longevity. My logic being that the lower temperature may offset the deterioration due to the lower/higher final charge voltage required. I typically loose 20% in winter with final charge of 3.6v. vw panasonic sanyo prismatic cells i believe.

On March 5, 2018 at 2:53am

Morgan Jakobsson wrote:

Chevy Bolt:

The ones who have broken down the battery says it is only marked with 57 kWh on the pack...

<https://www.youtube.com/watch?v=N3G8JGsEjPA>

https://www.youtube.com/watch?v=ssU2mjiNi_Q

On April 4, 2018 at 8:51pm

Srinath wrote:

I need support to build a prototype 2 seater car in India. Please recommend the type and capacity of battery for a mileage of 100 kms and the fully laden weight would be approximately 500 kgs.

On December 22, 2018 at 4:19am

Hari wrote:

Who are the manufacturing electric batteries ? Which are the companies

On February 14, 2019 at 2:36am

Tord S. Eriksson wrote:

The best application of electric power to vehicles is a mix of conventional power and electric, as electric is great at giving nice acceleration, and internal combustion engines are great at endurance.

On April 17, 2019 at 5:02am

Igor wrote:

That's a great comprehensive article, thanks to the authors. The car's data needs to be updated though. EVs progressed a lot since it was written.

Just compare a new Tesla Model 3 with Model S 70 mentioned in the article:

https://evcompare.io/cars/compare/?comparing-cars=tesla_model_s_70-vs-tesla_model_3_long_range_awd

The battery in kWh is on par 70 vs 75. But everything else is much more effective (range, energy consumption, power, torque, DC Charging speed, price). Since Model 3 have new battery technology and a new motor.

Or take a BMW i3, you now have 42.2 kWh battery, and iX3 with 70 kWh is coming.

https://evcompare.io/cars/bmw/bmw_i3s_bev_120_ah/

https://evcompare.io/cars/bmw/bmw_ix3/

The future of BEVs is bright 😊

On June 20, 2019 at 1:34pm

Trevor-Max Smith wrote:

Hi Folks,

I'm doing research on the Prius lithium-ion battery option and was wondering if it was available knowledge (can't find anything on google) what kind of cell makes up the lithium ion battery system. I've got one sitting on my desk and need to find dozens more but can't find anywhere what it's called so I can buy it individually and not in a pack of 28 designed to be installed in a car!

Thanks!

On July 2, 2019 at 10:35am

frank harmstad wrote:

looking for reman or to have mine rebuilt 2013 smart car part # 789-340-00-03-80

On July 31, 2019 at 11:09am

John Bowles wrote:

Hi, great web site.

I plan on getting an electric car. Probably a Tesla but things change. I keep my car like forever. My current Honda is 26 years old and going strong. My next will be a BEV (refuse to buy an ICE car now). So I use a savings budget to save ahead for things. There are three ways I save (reset, keep adding, TargetDate&TargetAmount;). When I get my BEV car I will immediately start saving for the replacement battery and maybe even a new car too using the 3rd savings method. I need to have a reliable source of battery prices for all production BEV cars available in Canada (or soon to be) before I buy the car so I can decide what car to get and to save ahead for the next battery (target date for savings will always be the warranty expiration date). Preferably a website that not only includes the current price but the number of years of the battery guarantee and also the type of thermal management the car uses (one

good for fairly hot and fairly cold like in Canada like the Tesla has). Might you happen to know of a web site that keep a list of this information.

Thanks,
John

On September 14, 2019 at 1:36am

Arlene Davidson wrote:

How is carbon emissions related to energy efficiency in battery?

On November 19, 2019 at 7:56pm

Dany Friedman wrote:

There's still a problem with the driving ranges. They're lab derived or short duration & @ low speeds = WLTP. In real life the stated distances are @ about 65%!

On April 4, 2020 at 2:07pm

Emily Kate wrote:

Hi, I was wondering if anybody knew as im currently doing a project on it, how the ah varies with Voltage, so on an excel document I have matched 150V with around 75Ah and so on (around half) but I cannot find any strong information around how these vary together, any help would be appreciated!

On September 1, 2020 at 11:55am

David J. Kavanaugh wrote:

Last time I chimed in, I was working out a P2 Hybrid. At the moment I am now simplifying the overall design,...making it less silly (actually, at this moment, I'm banging out this post, but making the Coulter less of a Rube Goldberg device is soon to follow..'.God willin'). I still agree with the fellow who originated this forum in stating that the battery remains 'a feeble vessel, indeed'. In the light of climate change, we need to do everything necessary to 'move the needle'. And vehicle electrification plays a vital role. However, we still have an infrastructure, consisting of internal combustion engines. And will continue to do so for, at least, the next twenty years. The ca.1947 ALCO locomotive that runs near my house, can run on algae (which beats the heck out of bunker fuel). Exxon Mobile says they're working on this. Gee, wouldn't it be nice? Although 'greenwashing' has yet to be ruled out. In any case, the Coulter continues on, as a P2 hybrid. My niece has a Tesla Model 3. It's quite lovely, really. But, to spite that it's the size of a Honda Accord, it outweighs my 1962 GMC Suburban by three hundred pounds. In short, ' I've got your energy density issues RIGHT HERE! , Pally!'

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