

Once submissions have been looked at, the posts will be moved to this thread with any relevant notes on the submitted cell and/or any requests for additional pictures. This thread will remain closed. Any replies or follow-ups should be reposted as a new submission/update. Thanks!

My PowerShelf project has come a long way since I started collecting 18650 cells about 2 years ago. This is the latest status (April 2020): Background: I've had my grid-tied system with feed-in tariff installed a few years ago, which unfortunately is nearly useless on cloudy days and entirely...

(this chat is not directly affiliated with SecondLifeStorage; VALID email req'd) hbpowerwall Administrator. Joined Oct 7, 2016 Messages 2,232. Jun 23, 2018 #20 Undecided - but if I can prove beyond a doubt I have no choice but to action it publicly. Use coupon code "POWERWALLS" for up to 10% off!

What has been your guys' average success rate when harvesting cells from old laptop batteries? So far, I have got 10/41 cells (25% success rate) out of 7 battery packs so far. I have 43 more laptop batteries to go, so maybe my success rate will go up. This seller on eBay posts lots of them...

Warning: The information in this thread was obtained from various sources on the Internet, including any datasheets linked below, and is provided for reference only. It is not guaranteed to be accurate. To prevent fire or personal injury, never charge or discharge a cell before verifying the information yourself using the original specifications sheet provided by the ...

(this chat is not directly affiliated with SecondLifeStorage; VALID email req'd) Reactions: OffGridInTheCity and paulie. P. paulie Member. Joined Oct 30, 2022 Messages 130. Feb 12, 2024 #17 Thanks Korishan. B. bbbbrass Member. Joined Jan 17, 2022 Messages 89. Feb 12, 2024 #18 paulie said:

(this chat is not directly affiliated with SecondLifeStorage; VALID email req'd) daromer Moderator. Joined Oct 8, 2016 Messages 5,666. Jun 25, 2017 #6 hehe. Sounds very strange indeed. Need to look into that. Some ...

At DIY community I am hearing about Sinopoly and Thundersky and Winston etc. But in key players of LFE we only read about CATL, BYD etc. I had an old image in my mind Winston is amazing with its Yttrium cathode etc with unbeatable 2000+ cycles etc.

Not a reclaimed cell but I thought I'd post this anyways, it's got a good price per kWh for new cells (\$183/kWh for qty 200 including shipping from China, or \$5/cell with free shipping on eBay in the US, as low as \$4/cell for 200 qty).

So I have used rePackr to build my first 14s80p packs and ea. worked out to 180ah per cell pack, I am now wanting build my next 14s80p and I have more than enough cells, when I use rePacker there is no option to specify both cells in parallel and pack capacity, the idea is to have rePackr build the next 14 packs @r 180ahea. using 80 cells per pack out of all the ...

Ethiopia's history stretches back millennia, with the country being home to some of the oldest evidence of human ancestors. It holds the distinction of being the only African country to resist European colonisation successfully, maintaining its independence throughout the 19th and 20th centuries. This unique history has shaped Ethiopia's strong ...

Might be the wrong place for this, if so Ill move it.. Im about to purchase a Chevy volt gen2 pack...,16s2p 3kw 64v 55ah The array (already installed) that will connect to charge controller (midnite 150sl) atm is 2s3p 66v 30amps, which I have to rewire to 3s2p 99v 20amps for the cc to have enough voltage to charge the 64v pack properly..

Currant: 10kwh xyz inverter (20kwh piek), 60kwh new lifepo4 cells eve, 10 kwh nimh second handed. Coming soon extra: 4kwh Victron inverter, 25kwh li ion 18650 cells, 15kwh nimh, 26kwh new lifepo4, 2 to 3 mmpt 100/20 incl extra solar.

Web: <https://mikrotik.biz.pl>

