## 360 kWh battery storage



360 kWh battery storage

*	N	an	ıe.

- \* Email
- \* Phone Number
- \* Company Name
- \* Application Type —Please choose an option—GridCommercialIndustrialOff-Grid
- \* Installation Location
- \* Estimated System Size (kW and kWh) —Please choose an option—<1MWh1-5MWh&gt;5MWh
- \* Estimated Project Timeline —Please choose an option—<6month6-12 month&gt;12month

Comments

Second-life batteries refer to EV batteries that have concluded their primary role in powering vehicles yet retain ample capacity and longevity for further use. Rather than discarding or recycling them, these batteries are given a new purpose in different applications. This approach prolongs their service life and enhances their overall value.

Smartville is always looking for EV batteries with useful service life remaining. The first step is to assess a battery"s health, which we do with Smartville"s Periscope, an easy-to-use, in-field battery assessment tool. Once we have determined that a battery is suitable for repurposing, we perform further qualification before integrating it into our Battery Energy Storage System (BESS), the Smartville 360.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

## SOLAR PRO.

## 360 kWh battery storage

