

Office energy storage afghanistan

Office energy storage afghanistan

Based on its R& D studies, Production Development and technological investments, and its innovation motto, GEP. holds ISO 14001, ISO 16949, ISO 9001, ISO 27001, ISO 50001, and OHSAS 18001 quality certificates and ISO 10002 Customer Satisfaction Management Certificate in compliance with the international norms and standards.

GEP has become the biggest battery manufacturer in Afghanistan, with the level of quality, capacity, and trustworthy service that it has achieved. GEP has become a source of pride for its country as it is the leading institution of its sector.

To be the preferred energy storage supplier of customers, investing for a sustainable future, and to contribute to all stakeholders, transferring our corporate culture and values from generation to generation.

Batteries have consisted of lead, sulfuric acid solution, and polypropylene box. For this reason, when batteries become unusable, they are risky and hazardous waste for the environment. However, an effective recycling system makes it possible to recover the polypropylene box and lead components of the batteries. Although it is also possible to recover sulfuric acid, it is mostly preferred to neutralize it.

Select the battery you desire properly according to the vehicle from the lists given in our catalog indicating characteristics of the batteries. Sizes, cold cranking current, and capacity values are important selection criteria. Activate the dry charged batteries according to the method given above and, if required, charge them.

In the case of flooded batteries stored, when the average daily temperature is less than 4?C, if the open-circuit voltage is 12.50 V and less, then recharge it according to the method given above.

Measure the voltage value and direction of the battery to make sure it is correct; check the cable connections and battery stand carefully and clean them. Place the new battery and make the connections and tighten.

Firstly, connect the positive (+) cable. Secondly, connect the negative (-) earthed cable. Tighten carefully. As overtightening may damage the posts, be careful especially when you tighten the battery posts from sideways.



Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

