

The newly developed anode-free battery has a volumetric energy density of 977Wh/L which is 40% higher than the conventional batteries (700wh/L). This means that the battery can run for 630km on... Imagine a battery that could be recharged for decades. No more getting rid of cell phones because of waning battery life.

The latest breaking news, comment and features from The Independent. [Jump to content.](#) [US Edition Change.](#) ... Kim and Putin meet in Pyongyang as worries are raised about North Korea's and Russia's military ties. [News.](#) [Watch: Putin and Kim Jong-un awkwardly debate who gets in ...](#)

The latest breaking news, comment and features from The Independent. [Jump to content.](#) ... North Korea's top diplomat is in Moscow as Pyongyang sent troops to help the war on Ukraine.

Despite Council meetings in 2023 and 2024, Pyongyang has not heeded calls to refrain from further launches, he stated, citing the Secretary-General's strong condemnation of the latest launch as a clear violation of relevant Council resolutions, and echoing his call for de-escalation, the full implementation of Council resolutions and the resumption of diplomatic ...

A China-based firm has launched a novel energy storage device that tackles the 18650-battery power challenge. Introduced by Ampace, the latest JP30 cylindrical lithium battery is claimed to be ...

[Read today's latest news on the topic Pyongyang: North Korea Ratifies Treaty on Strategic Partnership With Russia - Report, South Korea Conducts Ballistic Exercise in Response to North Korea's Missile Tests](#)

And Pyongyang has been steadily putting pressure on the Biden administration to see how far it can push things. The International Atomic Energy Agency noted in August that North Korea had restarted the Yongbyon plutonium reactor, one Pyongyang agreed to shut down in 1994, 2008 and 2018.. The concern of the international community is that Kim could use ...

South Korean utility Korea Electric Power Corp. (KEPCO) has officially finished construction works on a massive battery energy storage project in the city of Miryang, in Gyeongsangnam-do Province.

South Korean battery makers showcased next-generation battery solutions amid competitive pressure from Chinese counterparts and a decelerating electric vehicle market at Interbattery 2024,...

North Korea's latest missile test forced Japan to warn its residents to take shelter early Tuesday morning. A missile flew over the island in what is being called a dramatic escalation by Pyongyang.

UNITED NATIONS (AP) -- North Korea and Russia clashed with the United States, South Korea and their

allies at an emergency U.N. Security Council meeting Tuesday on Pyongyang's latest ...

Military in the South is in "readiness" amid fears of new weapons launch by the North this week

The new EV battery tech promises a longer driving range, faster charging, and significantly higher energy density. Here's what to expect. When are Hyundai's all-solid-state EV batteries coming?

What is Pyongyang s battery stacking technology . Stacking is a method used in battery manufacturing where layers of battery cells are placed on top of each other, forming a stack. This technique is commonly ...

Samsung SDI recently unveiled its latest EV battery technology featuring advanced solid-state batteries (SSBs) that promises to redefine battery performance and practicality in electric car applications. The battery packs have already reached vehicle OEMs for evaluation, the company has said.

South Korean battery and material manufacturers are delaying factory completion dates to reduce costs as weak electric vehicle (EV) demand hampers orders, struggling to ...

Web: <https://oko-pruszkow.pl>