



Hanoi energy storage research and development

Hanoi energy storage research and development

The signing ceremony of Grant Agreement for a technical assistance to carry out a research project on developing an energy storage system in Vietnam was held between Vietnam Electricity (EVN) and the U.S. Trade and Development Agency (USTDA) on September 5, 2018 in Hanoi.

Attending the ceremony were Mr. Duong Quang Thanh - Chairman of Board of Directors, Mr. Nguyen Huy Cuong - Member of Board of Directors, Mr. Dinh Quang Tri - Acting President and CEO, and representatives of member organizations of EVN.

HAPUA 2022: Silent contribution

The 35th Meeting of the HAPUA Working Committee

Employees of Lang Son Power company overcome problems caused by unusual rains and floods

EVN's units enthusiastically respond to Earth Hour 2022 campaign

Address: No 11 Cua Bac Street, Truc Bach Ward, Ba Dinh District, Ha Noi City, Vietnam.

No Publishing license: 138/GP-TT?T, Authorized date: September 27th, 2012

Implement: Electric Information Center

Australia is experiencing one of the fastest power system transformations on the planet, providing a window to the future of energy. We are sharing our experience with other countries in the Association of Southeast Asian Nations (ASEAN) region and globally. We're working with countries, like Vietnam, to understand and help ramp up transitions to cleaner energy systems and achieve net zero targets.

Our Energy Strategy Leader Chris Dunstan said Vietnam has a rapidly growing supply of renewable power generation, including wind, solar and hydropower.

"These developing resources hold the promise of a sustainable future," Chris said.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com



Hanoi energy storage research and development

WhatsApp: 8613816583346

