

Be it the growing popularity of South Korea's super-efficient and longer-lifespan APR1400 reactors at Shin Kori and Shin Hanul or the steady revival of nuclear plants in Japan, the pivot in Asia ...

??? APAC Data Center Operator Explores Nuclear Power for AI-Ready Facilities ? APAC data center operator Bridge Data Centres has signed a letter of intent with Singapore's A*STAR IHPC ...

The 11th edition of ANBP 2026 will bring together all the key Asian nuclear stakeholders from across the supply-chain to discuss current and future nuclear power projects in Asia.

Multiple other countries in Asia are planning to introduce nuclear power into their electricity mix. Full details can be found in the World Nuclear Association's Emerging Nuclear Countries ...

Several Southeast Asian nations are reviving mothballed nuclear plans and setting ambitious targets and nearly half of the region could, if they pursue those goals, have nuclear energy ...

Asia-Pacific operator Bridge Data Centers is assessing nuclear energy as a potential power source for future data center infrastructure, as operators search for low-carbon energy options ...

Bridge DC, a major data center operator in the Asia-Pacific (APAC) region, announced in March 2026 that it will explore nuclear power as a potential energy source to support its expanding AI data center ...

This exploration directly addresses the escalating power demands of artificial intelligence workloads, positioning Bridge Data Centres to potentially secure a high-density, low-carbon energy ...

The revival of Southeast Asia's nuclear interest mirrors a global trend. Nearly 40 nations -- including the United States, Japan, South Korea and China -- have joined a global push to triple installed nuclear ...

APAC operator Bridge Data Centres is exploring using nuclear energy to power its data centers. The Bain-owned data center firm this week announced on LinkedIn that it has signed a letter ...

Web: <https://busydoniemiecwaldii.pl>