



Log in [</user/login>](#) | Register [</user/register>](#)

China National Nuclear Corporation

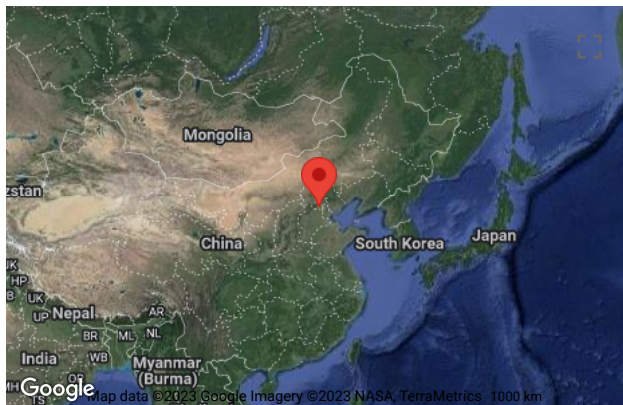


https://tethys-engineering.pnnl.gov/sites/default/files/taxonomy-images/cnnc_logo.png



The China National Nuclear Corporation (CNNC; Chinese: 中国核工业集团公司; pinyin: Zhōngguó Hé Gōngyè Jítuán Gōngsī) is a state-owned entity founded in 1955 in Beijing. CNNC's president and vice-president are appointed by the Premier of the State Council. However the CNNC is a self-supporting economic corporation, not a government administrative body. It oversees all aspects of China's civilian and military nuclear programs. According to its own mission statement, it "is a main part of the national nuclear technology industry and a leading element of national strategic nuclear forces and nuclear energy development." CNNC is a nationwide industrial conglomerate integrating science, technology, industry, and international trade.

Website: <http://en.cnnc.com.cn/> [<http://en.cnnc.com.cn/>](http://en.cnnc.com.cn/)



Country: China

Affiliated Marine Energy Engineering Documents

Total results: 2

Type of Content:

Technology:

Collection Method:

Device:

Search:

Apply

Title	Author	Date	Publication Type	Type of Content
Decision framework for ocean thermal energy plant site selection from a sustainability perspective: The case of China </publications/decision-framework-ocean-thermal-energy-plant-site-selection-sustainability>	Zhang, J. </author/zhang-j>, Xu, C. </author/xu-c>, Song, Z. </author/song-z>	July 2019	Journal Article	Journal Article
Thermodynamic analysis of siphon flash evaporation desalination system using ocean thermal energy </publications/thermodynamic-analysis-siphon-flash-evaporation-desalination-system-using-ocean>	Jin, Z. </author/jin-z>, Ye, H. </author/ye-h>, Wang, H. </author/wang-h>	March 2017	Journal Article	Journal Article

Displaying 1 - 2 of 2 results

'tethys.pnnl.gov> <https://twitter.com/tethys_enviro> <https://www.instagram.com/tethys_enviro> <<https://www.youtube.com/channel/uc>>