

References

- Cheng, M. (2019, January). Project Management. Peking University Press.
- CHN ENERGY. (2017). Group Profile. Group Overview. Retrieved from <https://www.chnenergy.com.cn/gjnyjtw/chnjtjs/chnjtjs.shtml>
- CHN ENERGY. (2022). Java 7 2021 Work Report [Report]. P20.
- CHN ENERGY. (2020). The group case became the first high-quality development case of the "the Belt and Road" of the People's Daily. The group case became the first high-quality development case of the "the Belt and Road" of the People's Daily. Retrieved from <https://www.ceic.com/gjnyjtw/chnjtyw/202010/a6fc21cbb10d4d79b0d3a53b451a0f24.shtml>
- CHN ENERGY. (2020). The State owned Assets Supervision and Administration Commission of the State Council has fully completed the National Energy Group's Guohua Java 7 project in Indonesia. The State owned Assets Supervision and Administration Commission of the State Council has fully completed the National Energy Group's Guohua Java 7 project in Indonesia. Retrieved from <http://www.sasac.gov.cn/n2588025/n2588124/c15544796/content.html>
- CHN ENERGY. (2022). Engineering Record and Summary of Java 7 Project. P17.
- CHN ENERGY. (2022). Indonesia Java No. 7 Project Engineering Documentary and Summary. Main Design Features, (3), P97.
- CHN ENERGY. (2022). Indonesia Java No. 7 Project Engineering Documentary and Summary. Main Design Features, (3), P156.
- CHN ENERGY. (2020). Java 7 EPC Project Logistics Full Process Management Control Analysis. Introduction, P10.
- CHN ENERGY. (2022). The Jawa7 Coal-Fired Power Generation Project Emerged as the Times Require. Project Background, P2.
- Hirshleifer, J. (1973). Where are we in the theory of information? The American Economic Review, 63(2), 31-39.
- Hughes, D. (2002). Asset Management in Theory and Practice: An Introduction to Modern Portfolio Theory. Global Professional Publishing.

- Hu, J. (2019, January). *Supply Chain Management Practice*. Southwestern University of Finance and Economics Press.
- Steinberg, J. (2023). *Annual Review of Political Science*, 26.
- Liu, L. (2011). Research on the Management System of Enterprises Using Modern Logistics Supply Chain Theory. *Procedia Engineering*, 24.
- Li, S. (2018). Application Analysis of Standardization and Informatization in the Supervision Process of Electric Power Equipment. *China Equipment Engineering*, 18(177-178).
- Li, T. (2019, January). *Procurement Operations and Management Practices*. Peking University Press, January.
- Zhang, M., Zeng, Y., & Li, L. (2019). Measures and Results of Electric Power Equipment Supervision Work. *Equipment Supervision*, (06), 14-15.
- Zimon, D., & Madzík, P. (2020). Standardized Management Systems and Risk Management in the Supply Chain. *International Journal of Quality & Reliability Management*, 37(2), 305-327.