

Energy storage for load shifting people s republic of china

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Nibbi, L.; Sospiro, P.; De Lucia, M.; Wu, C.-C. Improving Pumped Hydro Storage Flexibility in China: Scenarios for Advanced Solutions Adoption and Policy Recommendations. *Energies* 2022, 15, 7918. <https://doi/10.3390/en15217918>

Nibbi L, Sospiro P, De Lucia M, Wu C-C. Improving Pumped Hydro Storage Flexibility in China: Scenarios for Advanced Solutions Adoption and Policy Recommendations. *Energies*. 2022; 15(21):7918. <https://doi/10.3390/en15217918>

Nibbi, Leonardo, Paolo Sospiro, Maurizio De Lucia, and Cheng-Cheng Wu. 2022. "Improving Pumped Hydro Storage Flexibility in China: Scenarios for Advanced Solutions Adoption and Policy Recommendations" *Energies* 15, no. 21: 7918. <https://doi/10.3390/en15217918>

Nibbi, L., Sospiro, P., De Lucia, M., & Wu, C. -C. (2022). Improving Pumped Hydro Storage Flexibility in China: Scenarios for Advanced Solutions Adoption and Policy Recommendations. *Energies*, 15(21), 7918. <https://doi/10.3390/en15217918>

Wenzhe DONG, Sile YANG, Zongyou LIANG, Yinyu CHEN. Research on optimal operation of traction power supply system with integrated hybrid energy storage and RPC[J]. *Energy Storage Science and Technology*, 2023, 12(4): 1185-1193.



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