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Pengxiang Song Smart Grid Research Institute

Bo Zhao Smart Grid Research Institute

Zhaolong Du Smart Grid Research Institute

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## **Recommended** Citation

Pengxiang Song, Bo Zhao, and Zhaolong Du, "Chemical Utilization of CO2 for grid-scale energy storage: a prospective scenario of China and global energy connection" in "CO2 Summit II: Technologies and Opportunities", Holly Krutka, Tri-State Generation & Transmission Association Inc. Frank Zhu, UOP/Honeywell Eds, ECI Symposium Series, (2016). http://dc.engconfintl.org/co2\_summit2/50

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## CHEMICAL UTILIZATION OF CO2 for GRID-SCALE ENERGY STORAGE: A PROPECTIVE SCENARIO OF CHINA AND GLOBAL ENERGY CONNECTION

Pengxiang Song, Bo Zhao, Zhaolong Du

Smart Grid Research Institute, State Grid Corporation of China, Beijing P.R. China

Utilizing carbon dioxide (CO<sub>2</sub>) sequestered from large point sources to produce fuels and chemicals has been proposed as an energy carrier of storing intermittent renewable energy. The integrated technology is Power to Gas (PtG), or Power to Liquid (PtL) process. In the scenario of very-high installed renewable energy source (RES>80%) or curtailed wind/solar energy, the RES+PtG/ PtL will play an important role of energy transition while fossil fuels are phased out. The study reviews and assesses the technology development, economic feasibility, system impact and future outlook in prospective of grid-scale analysis and global energy interconnection.