

Taiwan papago storage project

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Once operational, the project will dispatch enough power for approximately 244,000 homes for four hours every day. Canadian Solar''s majority-owned subsidiary, e-STORAGE, will deliver its SolBank battery ...

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Following construction, Recurrent Energy will own and operate Papago Storage. MUFG and Nord/LB acted as coordinating lead arrangers for the Papago Storage project financing. The financing includes a \$249 million ...

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enough power to power approximately 244,000 homes for four hours daily, enabling renewable energy to further power Arizona''s growing economy. MUFG and Nord/LB acted as coordinating lead arrangers for the Papago Storage project financing.

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Papago Storage marks Nord/LB's 11th standalone storage project in the U.S., and we are excited to take lead in financing strategic battery storage assets, supporting the energy transition and mission to achieve a more reliable, carbon-free grid.

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Once operational, the project will dispatch enough power for approximately 244,000 homes for four hours every day. Canadian Solar's majority-owned subsidiary, e-STORAGE, will deliver its SolBank battery energy storage system and provide the full integration and commissioning services for Papago Storage.

Following construction, Recurrent Energy will own and operate Papago Storage. MUFG and Nord/LB acted as coordinating lead arrangers for the Papago Storage project financing. The financing includes a \$249 million construction and term loan, a \$163 million tax equity bridge loan, and a \$101 million letter of credit facility.

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