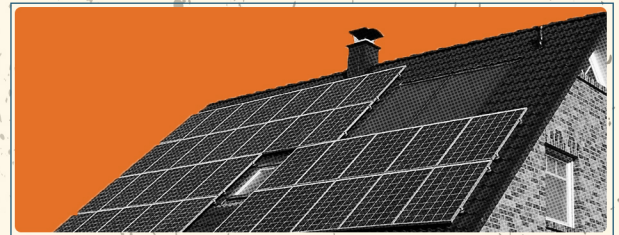


INVESTMENTS IN TEXAS' ENERGY INFRASTRUCTURE SHOULD INCLUDE LOCAL ENERGY SOLUTIONS.



Investments in local energy reduce the demand placed on Texas' energy grid.

Decentralized (household and community level) solar and battery storage reduces capacity investments, operation and maintenance costs, the need for transmission and distribution infrastructure, air pollution, and greenhouse gas emissions.



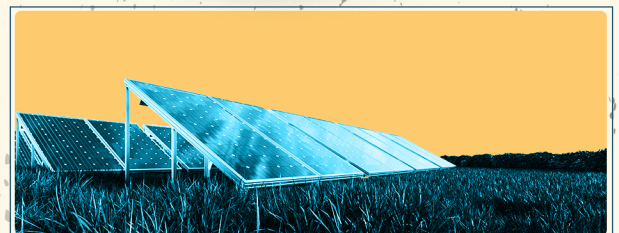
Investments in local energy solutions saves Texas consumers money.

Investing in distributed energy resources such as efficiency, storage, distributed solar, and demand response improves reliability and can keep rates low for everyone.



Texas should offer incentives for local solar energy and battery storage solutions.

Local solar energy and battery storage contribute to overall grid resiliency and can ensure communities are fairly served when electricity can't meet demand.



Texas should incentivize energy efficient construction.

Investing in more energy efficient construction leads to reduced peak demand on the state's energy infrastructure during extreme weather events, both hot and cold.

