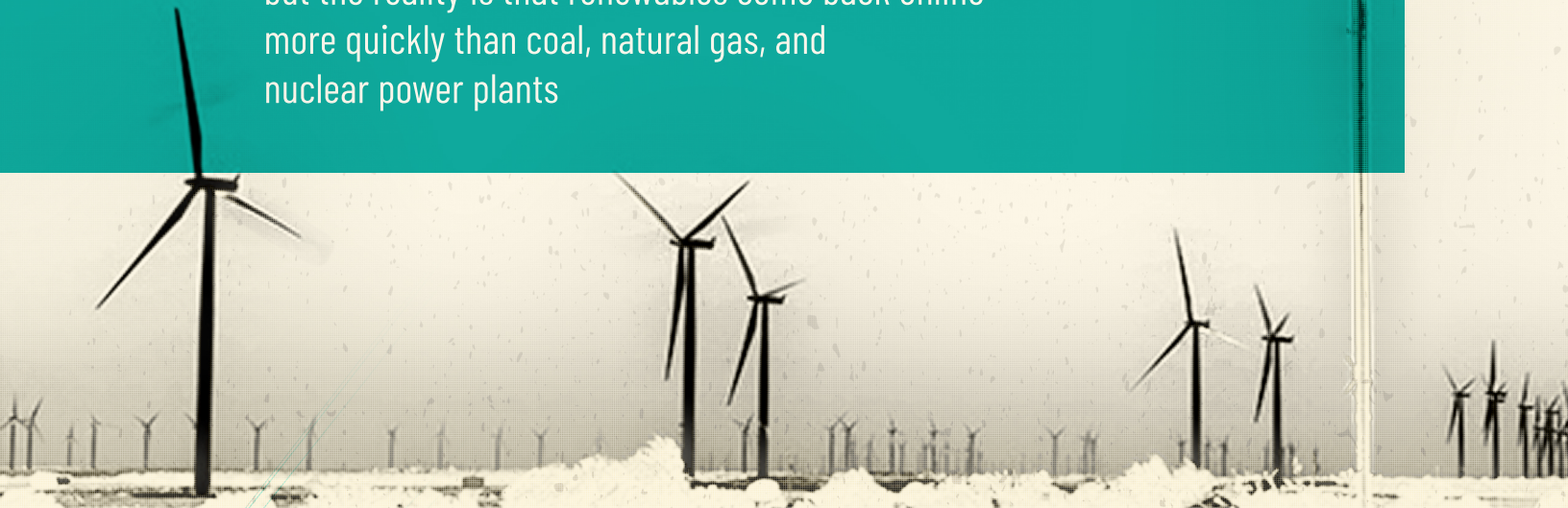
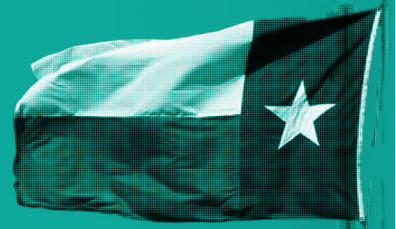


TEXAS LAWMAKERS SHOULD REQUIRE ENERGY PROVIDERS TO INVEST IN WEATHERIZATION AND OTHER RESILIENCE SOLUTIONS.

Texas renewable energy can support resiliency and reliability.

Attacks on renewables were politically motivated but the reality is that renewables come back online more quickly than coal, natural gas, and nuclear power plants



Texas lawmakers must require that any new energy infrastructure be designed to improve resiliency.

As new energy infrastructure comes online, it should be built to withstand extreme weather.



Texas lawmakers must mandate changes to infrastructure to improve resiliency.

The Texas Legislature should require ERCOT and the Public Utility Commission (PUC) to require generators to weatherize and improve their rules and protocols.

Texas should be proactive and pay for prevention solutions rather than expensive damages after extreme weather.

The winterization of Texas' energy infrastructure may lead to higher energy costs in the short term, but will save money in the long run.

Texas's existing energy infrastructure should be weatherized.

The natural gas extraction and transmission system should be weatherized:

- Wellheads need backup power.
- Coal, natural gas, and thermal power plants should be retrofitted to withstand cold weather.
- Wind turbines need heating elements.

