

TEXAS' ENERGY INFRASTRUCTURE FAILURE WAS FORESEEABLE AND PREVENTABLE.



Texas failed to require natural gas producers to implement weatherization.

The Legislature and Texas Railroad Commission failed to require natural gas producers to require weatherization so that natural gas would get to power plants when needed.

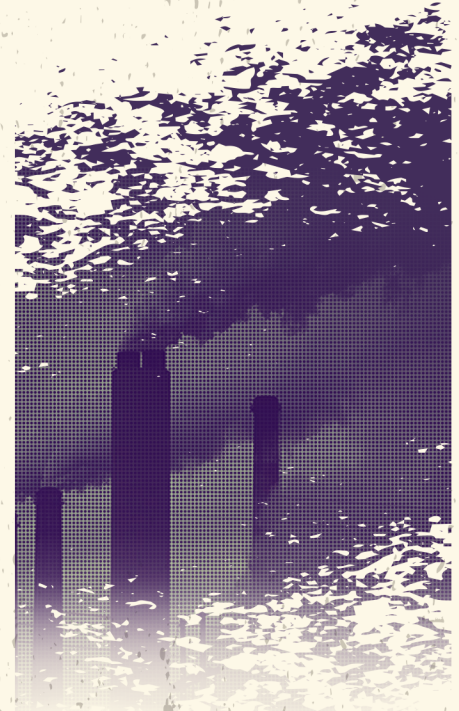
The failure of Texas' energy infrastructure was about more than losing power.

Millions of Texans lost access to clean water, harmful emissions (VOCs) were released into our air, personal and business properties suffered extensive damage, and, ultimately, people died.



Texas power plants have been the focus of the blame, but the failures started at the top of the gas supply chain.

The failure of the energy infrastructure to deliver available natural gas prevented power plants from operating properly.



Texas coal and natural gas power plants were responsible for most of the lost power generation in the state.

The truth is natural gas underperformed significantly while renewable energy exceeded expectations.



The 2021 Winter Storm was not the first time the Texas energy infrastructure failed to perform.

The extreme weather events of 1989, 2011, and 2021 left millions without electricity and prove that these types of storms have happened before and will happen again.