

# WHO WE ARE

Powering Texans is a new trade association dedicated to advocating for policies that promote innovation, competition, and sustainability in the Texas energy sector. The association advocates for free market policies and principles within the Texas energy landscape, and it promotes the general welfare of all Texans. By keeping the energy market free from excessive government control, we seek to foster investment, encourage competition, and deliver a stronger grid for Texans, their businesses, and their families.



## OUR MEMBERS



Powering Texans' members include Calpine, Constellation, NRG, and Vistra. Our members collectively own gas, nuclear and coal dispatchable units, along with owning wind, solar and battery storage facilities. Our members are among the largest generators of electricity in Texas, collectively generating over **38,000 MW** and operating more than **40 facilities**.

In addition to these preexisting facilities, projects from three of Powering Texans' member companies were selected to move forward to the next phase in the Texas Energy Fund (TEF) In-ERCOT loan program process to bring additional dispatchable gas generation online:

- ▶ **Calpine** was selected for a project to construct a 460 MW peaking facility at its Freestone Energy Center.
- ▶ **Vistra** was selected for two projects to bring an additional 880 MW online at its Permian Basin plant.
- ▶ **NRG** was selected for projects to construct a 456 MW gas peaking generation facility at its TH Wharton plant, a 721 MW facility at its Cedar Bayou plant and a 455 MW facility at its Greens Bayou plant.

## POWERING TEXANS IMPACT



**8,380**  
EMPLOYEES IN TEXAS



**\$505 MILLION+**  
IN STATE AND LOCAL TAX  
REVENUE CONTRIBUTED



**16,000+**  
VOLUNTEER HOURS

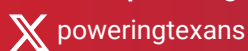


**\$172.6 MILLION+**  
IN CHARITABLE DONATIONS  
AND ASSISTANCE



**415+**  
CHARITIES SUPPORTED

Visit us at [poweringtexans.com](https://poweringtexans.com) or follow us at:



poweringtexans



poweringtexans



Scan here to learn more about innovation in the Texas energy sector