



Navajo Transitional
Energy Company

Class VI Primacy Workshop NTEC Communication

San Juan College

May 22, 2025





NTEC

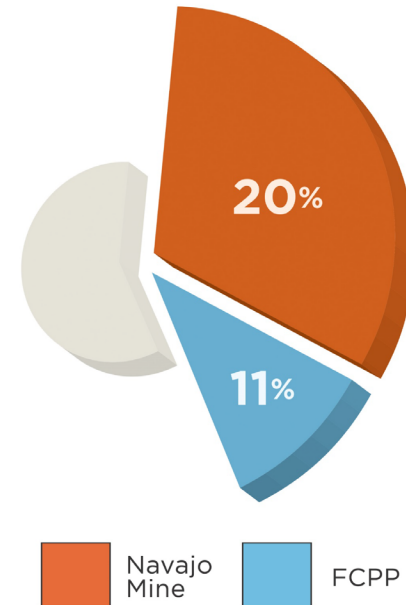
Navajo Transitional Energy Company

22nd Navajo Nation Council develop NTEC

- Continue to support economic sovereignty of the Navajo Nation
- Be responsible with the materials to benefit Navajo Nation
- Protect Mother Earth by providing new clean energy plan
- Keeping in forefront of New energy projects for Navajo Nation.

Supporting the Navajo Nation's Economic Sovereignty

Taxes and royalties from Navajo Mine and Four Corners Power Plant accounted for almost 1/3 of the Navajo Nation **General Fund** in 2023, its about 72 Million.



31%

**OF THE 2023
NAVAJO NATION
GENERAL FUND**

came from the combined
contributions of the
Navajo Mine and Four
Corners Power Plant

NTEC Hires Navajo Employees & Contractors

Navajo Mine

350 Employees

307 are Dine and other tribes

Four Corners Power Plant

255 Employees

221 are Dine and other tribes

Together

605 employees

528 are Dine and other tribes

Which is **86%** between both companies.



2017 NTEC started with 1 Navajo owned contractor, now we have 14, which is about \$8 million.

NTEC is Committed to the Navajo Nation Community



Donations	\$ 1,439,000
Education	\$ 131,000
Community Benefit Fund	\$ 250,000
CHRP value	\$ <u>2,400,000</u>
Total Contributions	\$ 4,220,000



Community Heating Resource Program (CHRP)

Every winter, NTEC provides free coal to all Navajo Nation members through CHRP.

Since 2018 to today we have donated 62,000 tons of coal which equals to hauling 248,000 barrels of water.

Last Season:

- Visitors to Navajo Mine – 9,524
- Deliveries to Chapter – 2,740
- Tons Given to People – 13,149
- Economic Value – 2.4 Million

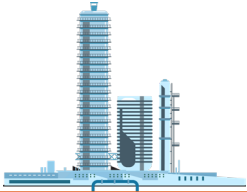
2023 CHRP Season



2. Introducing the NavEnergy Hub

Preserving Benefits to the Nation through Clean Energy Alternatives

What Powers the NavEnergy Hub?



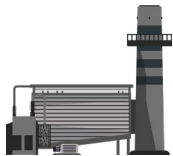
CLEAN COAL POWER GENERATION

Removal of CO₂ emissions from coal generation at the Four Corners Power Plant.



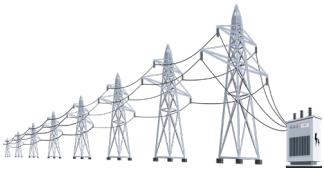
SOLAR POWER

Renewable power on reclaimed former mine lands, to serve peak period daytime demand.



GAS

Clean and efficient energy generation partnered with solar power for 24/7 generating capacity.



TRANSMISSION

Enhancing existing transmission infrastructure to connect to the grid.



What is the NavEnergy Hub™?

Supporting the Navajo Nation's economic sovereignty through a balanced clean energy portfolio.



- Expand ownership in the power plant.
- Capture CO₂, to support clean energy development.

Benefits to the Navajo Nation of the NavEnergy Hub



QUALITY

Jobs



CLEAN

Power Generation



INCREASE

Transmission Capacity



REVENUE

to the Navajo Nation

- All with... **Fewer Emissions**