



NEW MEXICO'S ABUNDANCE OF
CLEAN ENERGY MEANS
HEALTHIER AIR

Through power generation.

A power plant generating electricity from New Mexico's natural gas reduces carbon dioxide by 50%, and both carbon monoxide and nitrogen oxides by 80%. And virtually no sulfur dioxide, mercury or particulates. Natural gas is currently underutilized for power generation, but could be increased almost immediately, resulting in significantly cleaner air.

Through environmental practices.

Working with the U.S. Environmental Protection Agency's Natural Gas STAR Program, New Mexico's natural gas and oil producers are voluntarily deploying environmentally conscious techniques at the well – preventing methane emissions from reaching the atmosphere.

FINDING METHODS FOR CLEANER, HEALTHIER AIR. ENERGY ADVANCES NEW MEXICO.

New Mexico stands among
America's top five states
in natural gas reserves.

**TOP
5**

**Natural Gas Power Generation
Reduces Emissions:**

CO
80%
LESS

CO₂
50%
LESS

NO_x
80%
LESS

See our progress at
energyadvancesnewmexico.us