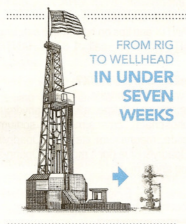


This is not a drilling rig. It's a factory.



While the drilling rig stands as a powerful symbol, it is typically only utilized for three to seven weeks per well in modern deep shale gas exploration. It is then replaced by a small wellhead, or "Christmas tree." Go to any modern natural gas wellsite. Chances are you'll be surprised at its small footprint on the natural landscape.



www.cleanskies.org

WHAT YOU NEED TO KNOW ABOUT NATURAL GAS AND JOBS CREATION.

Take a long, hard gaze out across the American economic landscape. If you were part of a local Chamber of Commerce right now, what would a new factory in town mean to your community? How much excitement would herald its arrival?

This is precisely what is happening in the 32 states that produce American natural gas.

Each new rig that appears on the horizon is more than a drilling rig – it is an employment engine. Today, natural gas supports nearly 3 million U.S. jobs, and this sector of the energy community is rapidly expanding its employment, up 17% in just two years. And being a technology-driven and capital-intensive endeavor, these are high-paying, quality jobs – right when we need them most.

WANT MORE JOBS?
PRODUCE MORE
NATURAL GAS.

The consensus is clear. Economists, academics, business leaders and politicians nearly all agree the U.S. economy in the 21st century must be built around clean energy. This is where the jobs are.

WHAT ARE WE WAITING FOR?

PUT AMERICAN NATURAL GAS TO WORK FOR AMERICA NOW.

bro bur died and nour comi nortl them mote bridg Abdu effort want ists." I vation the cen proval. bitter q our soci The

> controv plate for

> for the in