The impact of energy booms on local workers

Energy booms create widespread short-term benefits for local workers, but appropriate policy requires consideration of a broad array of factors

Keywords: energy, energy booms, labor market, fracking, resource curse

ELEVATOR PITCH

One of the primary considerations in policy debates related to energy development is the projected effect of resource extraction on local workers. These debates have become more common in recent years because technological progress has enabled the extraction of unconventional energy sources, such as shale gas and oil, spurring rapid development in many areas. It is thus crucial to discuss the empirical evidence on the effect of “energy booms” on local workers, considering both the potential short- and long-term impacts, and the implications of this evidence for public policy.

KEY FINDINGS

Pros

- Employment increases during energy booms.
- Local incomes and wage rates increase during energy booms.
- Compensation-related benefits are widespread and occur across many industries, types of occupations, and segments of the wage rate distribution.
- US experience suggests energy booms may lead to positive spillovers to other sectors.

Cons

- Energy booms are associated with reduced educational attainment and student achievement in local areas.
- In some cases, experiencing an energy boom may have negative effects on an individual’s long-term income.
- Volatility from energy booms may complicate spending and savings decisions, thereby affecting retirement choices and other life cycle outcomes.
- Most research has focused on how energy booms affect individuals through monetary channels, but other dimensions are also important.
- The literature disproportionately comprises studies from the US.

AUTHOR’S MAIN MESSAGE

Energy booms create a broad set of benefits that accrue to local workers in the short term. In policy debates related to placing restrictions or bans on energy development, these benefits will have to be considered relative to other factors, such as environmental degradation. When local economies go through an energy boom, public policies may help smooth out the boom-and-bust cycle and offer an avenue for more sustained improvement in labor market conditions. For example, policymakers should consider using severance tax revenue to fund permanent trusts that can help promote economic growth after the boom.