AMERICAN ENERGY GROWS THE ECONOMY

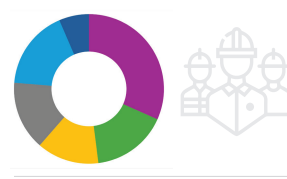
Nebraska

GROWING NEBRASKA'S ECONOMY Clean energy investment is estimated to add \$21 billion to the state's economy from 2025-2035

Due to federal programs and clean energy tax credits, a new report commissioned by ACP and conducted by ICF—estimates the American energy industry will deliver significant economic growth and job creation to Nebraska.

2025-2035 Forecast for Nebraska

Delivering Jobs 171,400 FTEs¹



Transportation	54,300
Power Sector	28,000
Buildings	23,000
• H2	25,600
Sustainable Aviation Fuel	29,500
Manufacturing	11,100

The package of energy tax incentives, grants, and other programs creates tremendous opportunities for job creation and economic growth.

From 2025-2035, the IRA is estimated to deliver **171,400** FTEs across Nebraska—or around **15,600** jobs per year.

Boosting Income \$11 billion

in additional income for Nebraskans



Promoting Spending in Nebraska's Economy

\$47 billion

of spending resulting from investments in American energy infrastructure

\$19.2b

\$8.1b



\$5.5b from building electrification & efficiency

from clean transportation

from new power plants

\$5.0b from brand new H2 industry

\$5.4b from sustainable aviation fuel

\$3.3b from new manufacturing



¹ A Full-Time Equivalent (FTE) represents a worker providing 2,080 hours per year, equivalent to a full-time job. Note: ICF modeling presented by Fuel For Thought. Totals may differ slightly from the sums due to rounding. For more information and ICF's methodology, visit <u>fuelforthought.energy/economy-wide-benefits-of-energy-tax-credits</u>