

# Clean energy tax credits support jobs and the economy in Louisiana

People around the country are benefiting from the 2022 clean energy tax credits. To quantify those benefits, TNC partnered with BW Research to model the economic impacts of the tax credits from 2025 to 2032. In this analysis we grouped the tax credits by sector: power, industry, buildings and transportation.

This research shows that clean energy is critical to supporting American jobs and the economy. Congress needs to maintain these tax credits so that they can continue to deliver for our state and our environment.



In Louisiana from now to 2032, the clean energy tax credits will:



**Jobs**

**3,700**

Support more than 3,700 jobs annually



**Wages**

**\$180.6M**

Generate over \$180.6 million in household income annually



**GSP**

**\$392.8 M**

Support nearly \$392.8 million in annual economic value added



**Tax Revenue**

**\$57.3M**

Yield more than \$57.3 million in local, state and federal tax revenue annually



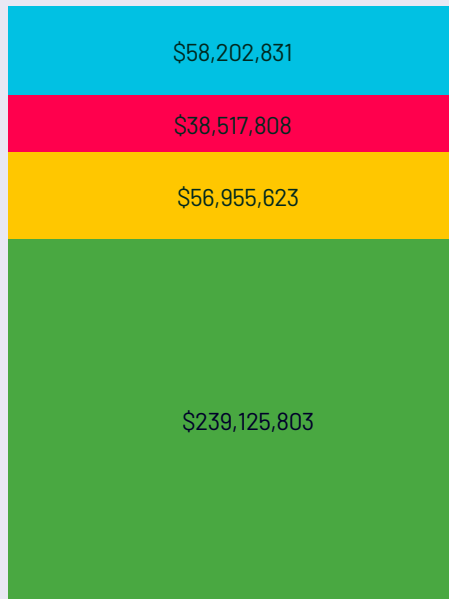
**ROI**

**\$1.58**

Provide a return of \$1.58 for each federal dollar invested

## Average economic value added in Louisiana by clean energy tax credits

\$400,000,000  
 \$350,000,000  
 \$300,000,000  
 \$250,000,000  
 \$200,000,000  
 \$150,000,000  
 \$100,000,000  
 \$50,000,000  
 \$0

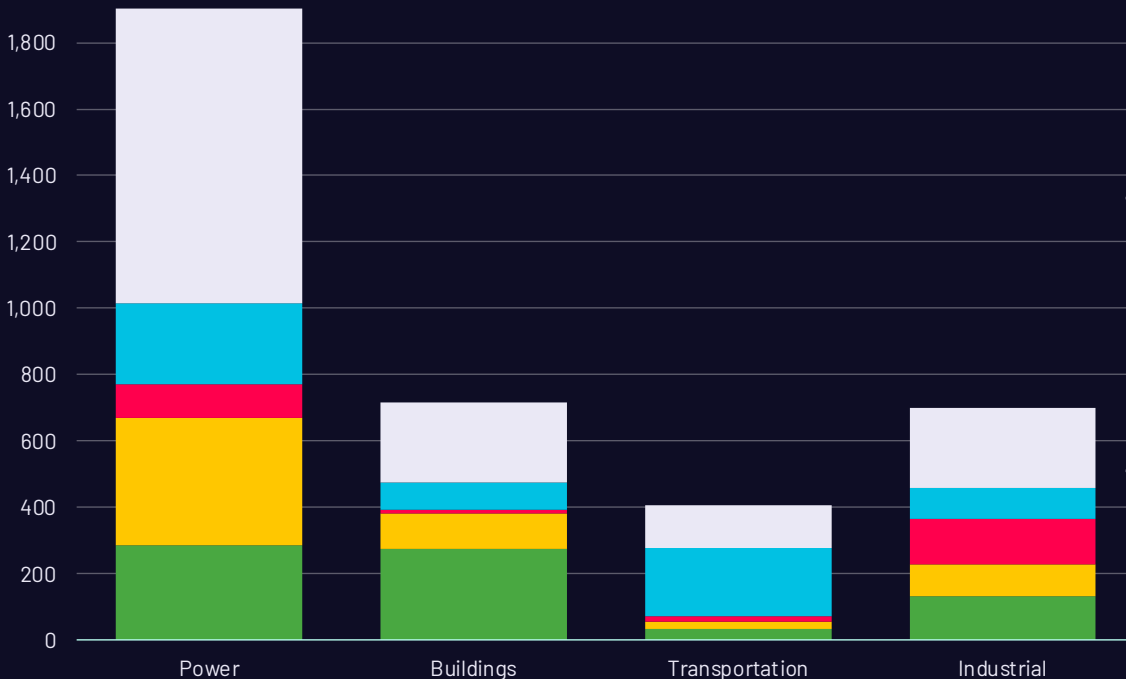


**61%**

Power sector tax credits provide 61% of the total economic value added

- Power Tax Credits
- Buildings Tax Credits
- Transportation Tax Credits
- Industrial Tax Credits

## Total jobs in Louisiana by industry and clean energy tax credit



**24%**

of the jobs are in the supply chain and manufacturing sectors

Half of the jobs supported by the transportation tax credits are in the supply chain sector

Construction jobs are predominantly supported by the power and buildings tax credits

- Construction
- Professional Services
- Manufacturing
- Other Supply Chain
- Induced