



Economic impacts of Roadhouse Energy Storage



\$79.8 million

direct expenditures in the City of Ontario during construction



600 megawatts

4-hour battery energy storage capacity



123 construction jobs

for the City of Ontario during phase I of construction



\$228 million

economic output in the region over construction and 33-year life of the project

The Roadhouse Energy Storage project is an innovative battery energy storage system proposed for San Bernardino County, California that will have a capacity to store up to 600 megawatts of energy in 4-hour cycles. The Roadhouse Energy Storage project is a significant investment in California's energy infrastructure and economic landscape.

Short-term project benefits:

- » The construction phase is expected to generate direct expenditures totaling **\$79.8 million** within the City of Ontario.
 - Supporting **123 construction jobs** within the City of Ontario, which will contribute **\$20.6 million** in labor income to the local economy.
 - Contributing **74 secondary jobs** across the county and contribute an additional **\$5.2 million** in labor income.
 - Generating an estimated total economic output of **\$84.5 million** to the city.

Long-term project benefits:

- » Post construction, Roadhouse is projected to generate approximately **\$3.6 million** in direct spending annually within the City of Ontario for a total of **\$119 million** over 33 years.
- » Supporting **eight full-time jobs**, representing **\$22 million** in labor income to the local economy.
- » Contributing to the long-term benefits:
 - **\$119.2 million** in economic output to the City of Ontario.
 - An additional **\$6.3 million** in secondary economic output to support the broader San Bernardino County economy.
 - **\$2.2 million** in annual property tax revenue, totaling approximately **\$72.2 million** over its 33-year operational life.

NOTE: All economic figures are from a study conducted by Beacon. Sums reflect direct, Indirect and Induced Impacts. May not sum to total due to rounding.