



The U.S. Electric Power Industry Creates American Jobs and Supports a Healthy Economy

Economic Impact of the Electric Power Industry in Indiana

Invests **\$3.0** billion per year in Indiana

Contributes **\$13.6** billion to the GDP of Indiana

Generates **\$1.2** billion State and Local Revenue through Payroll Taxes in Indiana

2016 average **Annual Compensation** in the electric power industry in Indiana was **\$97,700**

State and National Jobs by Sector

Indiana



United States



Direct

- Electric Power Industry Employees
- Contractors and Supply Chain
- Investment

Induced

- By Power Industry Employees
- By Contractors and Supply Chain
- By Public Sector

Ripple Effect

- Economy-wide

	Indiana	United States
Total Jobs	138,600	7,176,300
Directly Produced		
Electric Power Industry Employees	11,200 (8%)	501,600 (7%)
Contractors and Supply Chain	14,700 (11%)	772,600 (11%)
Investment	26,700 (19%)	1,418,600 (20%)
Total	52,600 (38%)	2,692,800 (38%)
Induced		
Induced by Power Industry Employees	13,600 (10%)	693,400 (10%)
Induced by Contractors and Supply Chain	17,600 (13%)	962,700 (13%)
Induced Public Sector	6,900 (5%)	452,100 (6%)
Total	38,100 (28%)	2,108,200 (29%)
Economy-wide Ripple Effect		
Total	47,800 (34%)	2,375,200 (33%)

See EEI's *Economic Impact of the U.S. Electric Power Industry* report (<http://www.eei.org/issuesandpolicy/workforce>) for additional detail. Based on economic data for yearend 2016.