

Photovoltaics represent the largest share of Colorado's renewable energy activity. A little over 33% of organizations are active in this area, including .9% in fuel cell with PV.

Almost 28% identify solar as their primary RE business activity, with 13.5% in passive solar, 13.5% in solar thermal, and .9% in solar thermal electric. Wood pellet fuel equipment is approximately 15% of the total industry in the state, followed by wind energy at 9% of primary activity.

In addition to the primary RE activity, organizations show diversity in other secondary RE categories. While photovoltaics is still the largest secondary sector at 31.6%, wind-related activities are next largest at just over 29%. A total of 6.8% are active in solar thermal electric, 3.4% in fuel cell with PV, 8.5% in biomass to fuel, and 3.4% show landfill gas as a secondary activity.