How Does Ohio Stack Up on Clean Energy Investment?



\$12.4B invested in clean energy technologies, including solar, zero-emission vehicles, and batteries.



\$3B invested in former fossil fuel communities to build and deploy clean energy technologies.



\$3.8B invested in historically disadvantaged communities.



Ranks #8 for investment in clean energy manufacturing and deployment.



Ranks #6 for investment in battery manufacturing.

Note: Dollar amounts are based on both announced and actual investments between Q1 2021 - Q3 2023.

Rankings are based on actual investment only.

Source: Clean Investment Monitor (https://www.cleaninvestmentmonitor.org). For more on historically disadvantaged communities: Click here. Questions? Email Sufia Alam (salam@thirdway.org)