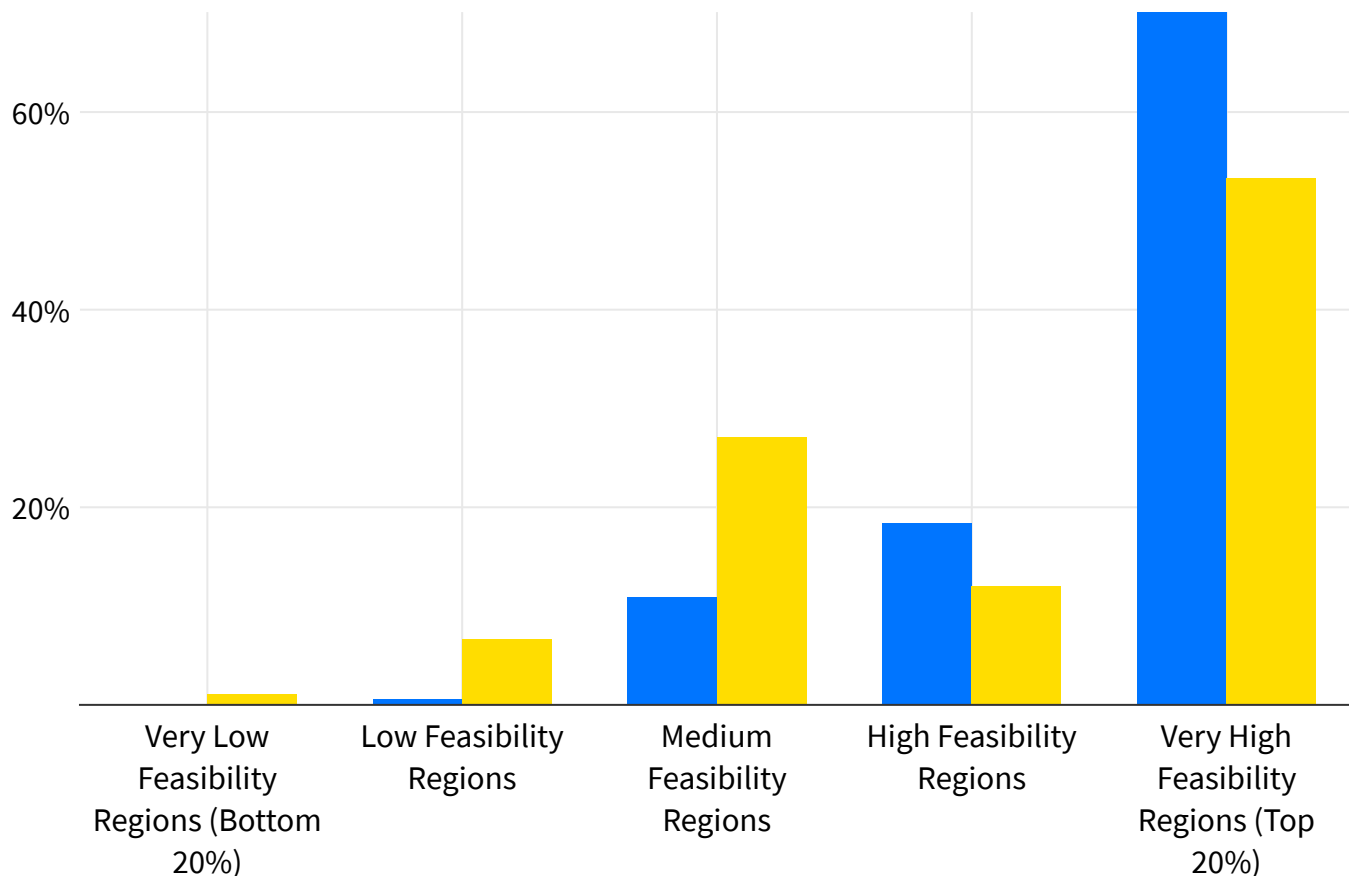


# CHIPS and IRA built on the strength of local economies to create advanced manufacturing clusters in both semiconductors and solar panels

Bar height represents the share of total manufacturing investment in each category since 2021.

■ Semiconductors & Electronics ■ Solar Energy Components



*Feasibility represents data from RMI's Clean Growth Tool on the regions best-positioned (given their underlying economic capabilities) to compete in 'Solar Energy Components' manufacturing. This category is a useful proxy for semiconductor manufacturing feasibility because it includes the North American Industry Classification Standards (NAICS) code for 'Semiconductor and Related Device Manufacturing'. The feasibility metric builds on industry and workforce data from 2022; investment data is current to early June 2024.*

Sources include RMI's Clean Growth Tool, MIT/Rhodium Clean Investment Monitor, and the now-defunct <https://www.whitehouse.gov/invest> webpage.