

CYPRESS CREEK RENEWABLES

INVESTING IN SOLAR FOR ENERGY INDEPENDENCE

Indiana

PROJECTS UNDER DEVELOPMENT REPRESENT \$112M OF INVESTMENT AND CREATE 140 LOCAL CONSTRUCTION JOBS IN INDIANA



Number of Projects¹
18



MW
90



Total Build Cost
\$112M



Number of Homes Powered²
11,100



Total Jobs Created During Construction and Installation⁵
940



Local Construction and Installation Jobs³
140



Local Maintenance Jobs (FTE)³
9



Local Spending During Construction
\$69.3M



Local Annual Spending During Operational Period
\$825K



Total Construction Wages
\$9.4M



ACHIEVED LOCAL INVESTMENT - PROJECTS UNDER CONSTRUCTION AND OPERATIONAL

Number of Projects ¹	MW	Total Build Cost	Number of Homes Powered ²	Local Construction and Installation Jobs (FTE) ³	Total Jobs During Construction and Installation (FTE) ⁴	Local Spending During Construction	Local Annual Spending During Operational Period	Total Construction Wages	Local Maintenance Jobs (FTE) ³
3	21	\$26.4M	2,620	30	220	\$16.3M	\$195K	\$2.2M	2

Estimated projected investment is for projects under site control. Numbers are based on estimates by the National Renewable Energy Laboratory's Jobs and Economic Development Impact model

¹Projects owned or contracted for development/EPC services

²Average household electricity consumption based on the Environmental Protection Agency's eGRID database

³Provided local, qualified labor is available

⁴Direct, indirect, and induced jobs

⁵Pricing and Quantity from RBI Racking Manufacturer

