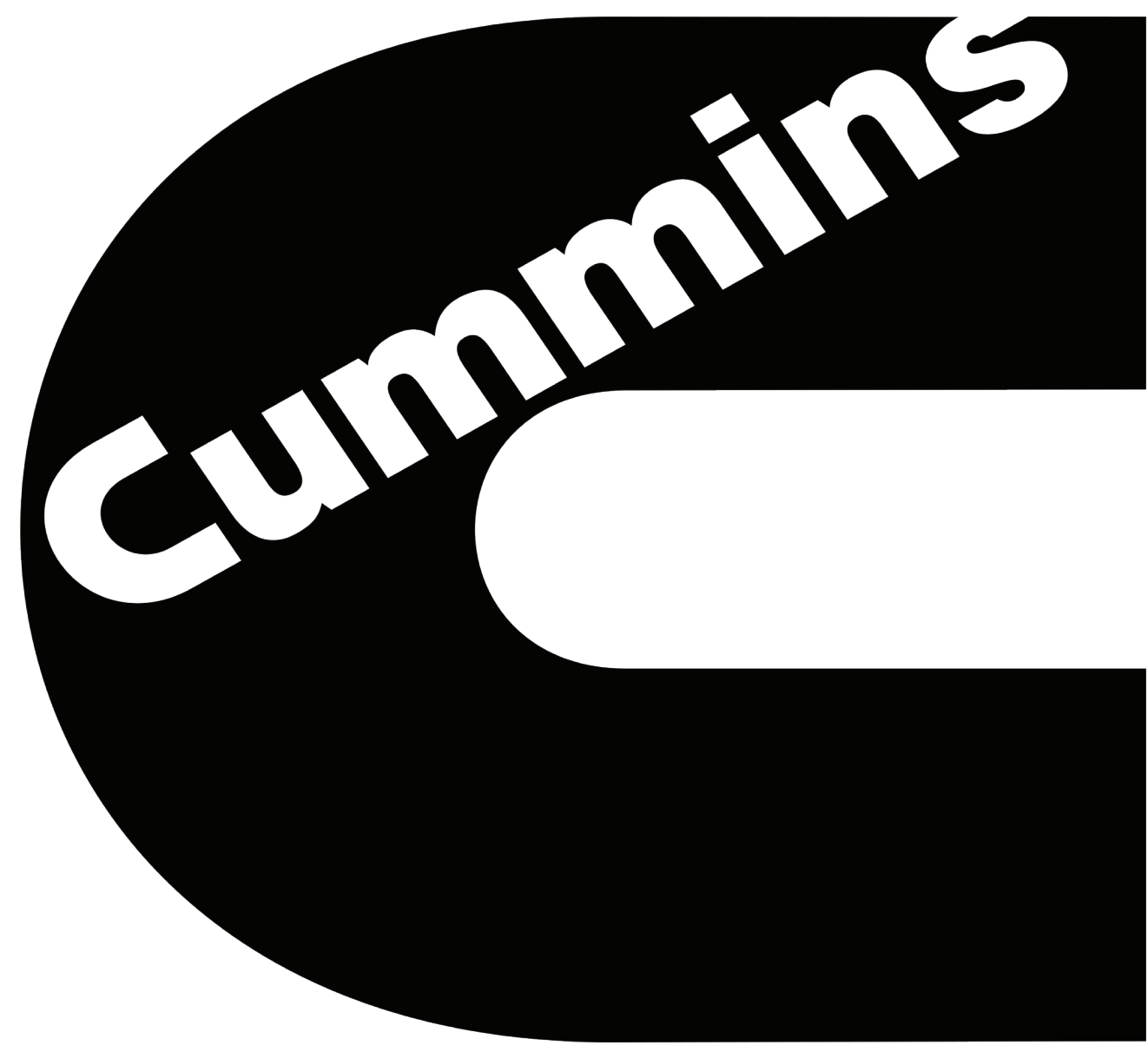




**2023**

**BETTER  
PROJECT**



## **CUMMINS: Solar Farm at the Rocky Mount Engine Plant**

**Cummins installed a 3.62 MW solar farm at the Rocky Mount Engine Plant (RMEP), reducing site electricity consumption by 6% and greenhouse gas emissions of over 1,700 metric tons of CO<sub>2</sub>e, equal to 5% of the site's footprint.**



**Incorporated single-axis solar tracking technology, which allows the solar panels to arc and track with the sun as it rises and sets thereby increasing system efficiency and annual electricity generation**



**Employed local livestock to control vegetation around the panels, helping to maintain generation levels and reduce associated energy, chemical, and labor costs from conventional vegetation management**



**As the largest Cummins-owned solar system to-date, the RMEP solar farm serves as a model for other sites and a resource for the local community**

