



The Henderson Sky Harbor CSC building is LEED Platinum and serves as Levi Strauss & Co's distribution center, in which Bombard entered into contract with, as August of 2019, to provide solar power to. Given the heat and sun, their goal for solar at the Henderson location was to provide shade for the vehicles in the three parking lots.

The three parking lots consist of 3,029 Heliene 72M370 panels, with a capacity of 1,002.18 kWAC. CEC. This is Levi's first solar project continuing with their commitment to LEED and sustainability

The new solar panel array at our distribution center in Henderson, Nevada – installed 100 days ahead of schedule, despite the challenges of COVID-19 – is a triple win: It reduces greenhouse gas emissions, provides on-site power generation and creates shade for employees. The carports are noticeable from the main parkway, setting the standard and making a statement.

PROJECT DATA

CLIENT	LEVI STRAUSS & CO
SIZE	1.00 MW
COMPLETION DATE	2020
SERVICE TERRITORY	NV ENERGY
LAND CLASSIFICATION	PRIVATE

ENVIRONMENTAL BENEFITS

ANNUAL KWH OF ENERGY PRODUCED	1,901,827
BARRELS OF OIL OFFSET, LIFETIME	71,843
EQUIVALENT MATURE TREES PLANTED	792,110
GALLONS OF WATER	22,400,289
GREEN HOUSE REDUCTION, Tons	30,892

One of the reasons that the company decided to build the panels over the parking, rather than the roof, was their employees. The feedback has been phenomenal.

