

Install Map - Jose Gonzalez

Quantity: 11

Panel: LG 355

Inverter: Enphase iQ7+



NOTE: THIS DESIGN IS NOT ABSOLUTE AND MAY BE SUBJECT TO MINOR ON-SITE REDESIGN DUE TO UNFORESEEN OBSTRUCTIONS OR SIZE RESTRICTIONS TO BE APPROVED BY THE HOMEOWNER



Estimated Energy Savings

Annual Production **4,806** kWh per Year

Estimated System Production 4,806

Estimated Annual Consumption 5,623

Estimated Annual Consumption + Energypro 5,061

Estimated Energy Offset **95%**

*The solar energy production provided here is only an estimate and does account for any pre-existing shade issues. The final solar energy production guarantee will be issued after the job is complete and based on the shade measurements conducted at the day of installation.

**Results from the energy efficiency work conducted by Energypro are estimates only and cannot be guaranteed as every home utilizes different construction methods.

SYSTEM PRODUCTION



***obstructions like vents, heat stacks, etc will cause shading on panels at certain points of the day resulting in minor production loss (issue isolated to panels near obstructions only) ***

I, Jose Gonzalez, APPROVE THE PROPOSED DESIGN AND ESTIMATED* ENERGY SAVINGS FOR MY SOLAR PANEL INSTALLATION.

DocuSigned by:

X 6373F5FDC91942B...

MARC JONES
CONSTRUCTION
residential · commercial · solar
SUNPRO
SOLAR ENERGY SPECIALISTS

366 SW Wilshire Dr, Lake City, FL 32024

Install: 3.91 kW Solar Panel System

Jurisdiction: Columbia County

Utility: Clay Electric Cooperative Inc

Designer: Grant Anderson

Date: 11/24/2020 REV: 1 Sheet: 1 of 1