

Description of Project:

Harnois 6.57 kW Residential Roof-mount Solar System

Eamon Harnois

3956 W Lafayette Blvd, Detroit, MI 48216

Distributed Power, LLC

- **Description of existing conditions:**
 - Brick Exterior. Shingled roof. Two story residential home with large attic.
- **Description of project – include information on the viability of a free-standing solar array in the side/rear yard, and if less intrusive solar options were considered.**
 - 6.57 kW Residential Roof-mount Solar System.
 - Other Options were considered. The layout of the panels provided is for the optimal amount of production to the solar system. Solar panels are strategically placed where the sun can hit the panels in the most efficient way possible for the customer to save the most money on his Utility bill. The paying customer, Mr. Eamon Harnois, desires this layout for his home.
- **Current photographs – exterior photo(s) of each side of the house that clearly show the roof, and photos of the surrounding yard.**
 - See Images**
- **A brochure or other information on the selected solar panel, detailing material, color and finish.**
 - See Solar Plans associated.
- **Dimensioned roof plans and sections of the solar panels, confirming placement and how far above the roof the panels would extend.**
 - See Solar Plans associated.