Project Description - HES PV

Antimony Technologies is honored to be able to work with HES PV to create a web app add-on to help build parts lists for rooftop solar panel installations. Once finished, the user will be able to put in the measurements of their rooftop and receive a diagram of how many panels will fit on the roof. The diagram will also allow certain panels to be deselected for obstructions or aesthetics. The main goal is for HES PV to be able to make more accurate parts list for their customers.



Patricia Horler - With vast work experience in high stress environments that place a strong emphasis on time management, Pat is known to be able to produce quality work in short time. Focused, professional, and easy to talk with, Patricia is the founder of Antimony Tech.



Devan Weber -

Devan's love for technology started at an early age. He built his first computer by the age of 8 and even ran his own game server at 14. He is very technical and won't stop until his work is close to perfection. After graduation, he aims to work on green energy or anything related to advancing it.



Zac Watkins - Zac is an energetic presenter with an eye for technological development. With many years of interest in computers and technology expressed through video games, he has made the move into a more professional track with the Camosun ICS program. His interests lie in database design, with a secondary interest in programming and project management. Zac's life skills are presentation oriented, with a three-summer stint as a tour guide and a splash of theater acting.

Antimony Technologies is grateful for the opportunity to work with HES PV on this Green Energy focused project.