

Heat Transfer Systems St. Louis, MO (2013)





"After meeting with a number of companies it became very apparent that SUS was the right choice for me... As an engineer I was very pleased with SUS"s technical competency and the smoothness of the project."

- Andrew Kwong, Vice President

System Benefits

24.705 kW (DC) Solar Capacity

- Est. Annual Energy: 35,000 kWh
 Completion Date: October 2015
 Equipment:
- Panels: 81 Renesola 305 Watt
- Inverters: 3 SMA America

Annual Impact:

- Over \$1,500 utility savings
- Over 350 avoided tons of CO₂

