

Recognized as a sustainability and energy leader, Ali Ahmed, to date, has ! managed more than 50 global energy and sustainability programs. Offering 15+ ! years of experience, he brings an uncommon level of technical depth, combined ! with expansive understanding of demand-side energy management, building and ! industrial automation, energy procurement, and onsite power generation to develop ! and deliver value-added, high-ROI energy and sustainability programs.



In his current role leading Cisco System's Global Energy Management and Sustainability team within Workplace Resource, Ali and the team focus on developing offerings and leading programs to improve sustainability while reducing operational expense and improving client satisfaction within Cisco facilities. Prior to Cisco, Ali worked for Deloitte Consulting, Rockwell Automation and Novar, a division of Honeywell, in a variety of roles from sustainability consulting to engineering to business development. Ali completed his Executive MBA at the Weatherhead School of Management and also earned his Bachelor's degree from Case Western in Physics.

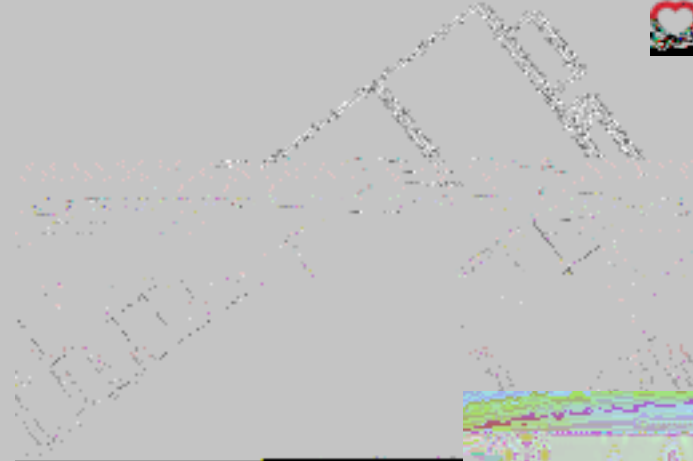


Technical Details:

- 4.6 kW
- 17 Suniva Panels
- 1 SMA Inverter

Financials:

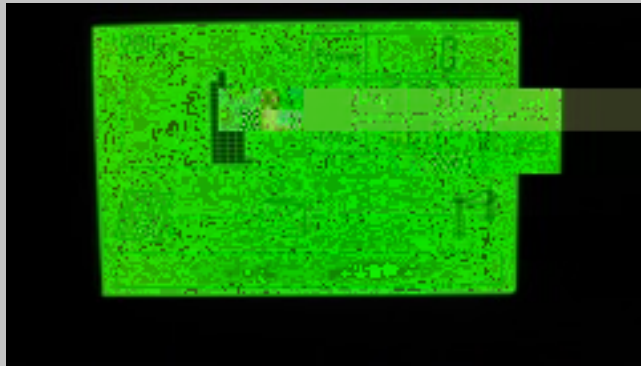
- Total Cost \$14,720 
- Incentives \$5,695.00





Inverter and
disconnect

Inverter
interface
panel



Racking
system