

# American T-Shirt Company

HONOLULU HI

CASE STUDY  
INDUSTRIAL

60.515 kW DC

Suntech Panels

Enphase Micro-inverters

Grace Racking

Enlighten Monitoring System

Net Meter Interconnect



PRODUCTION  
8,933 kWh / mo  
107,196 kWh / yr  
2,525,104 kWh / 25yr

ROOF TYPE  
Metal

PENETRATION TYPE  
VersaBracket

PURCHASE TYPE  
Cash Purchase


## NOTES:

Coordinated with Roofer  
Pre-Install Roof Coating  
Pre and Post Roof Inspection


“We are extremely pleased with our recently completed photovoltaic installation by Hawaii Energy Connection. Their proposal was thorough, accurately sized and professionally presented which made HEC our choice. The process of installation through completion went smoothly including coordination with our roofer. Steve was always available for any questions or concerns. We highly recommend Hawaii Energy Connection.”

—American T-Shirt Company

## GREEN BENEFITS

 Tree Equivalent  
45,684 / 25yr

 CO2 Offset  
3,927,926 lbs / 25yr

 Oil Offset  
174,024 gals / 25yr



HAWAII ENERGY CONNECTION™  
sustainable energy solutions

99-1350 Koaha Place | Aiea HI 96701 | HawaiiEnergyConnection.com | 808-524-7336 | Contractor #C31046