

Unit savings ranged from 7.4% to 17.8% after HVAC Armor treatment

Situation

Schneider Electric partnered with HVAC Armor to develop and deliver a solution that would increase the efficiency of aged rooftop units that were not yet ready for replacement.

Scope of Project and Product Application

Rejuvenating the coils on 600 rooftop units at 20 Jackson County School sites:

- General clean-up of overall unit and pressure wash coils
- Capture operating data to validate pre and post performance
- Disassemble equipment to perform deep clean
- Straighten aluminum fins to increase airflow
- Endoscope each coil (pre and post)
- Apply HVAC Armor to condenser and evaporator coils

Results

Final M&V Savings Calculation*	
Projected	Actual
322,990 KwH	620,910 KwH
\$35,238.20	\$67,741.10
Additional savings from reduced maintenance and equipment life extension are expected but NOT included in the financials.	
	Projected 322,990 KwH \$35,238.20 intenance and equipm

Measurement & Verification

M&V tests were conducted at eight facilities and included over 60 rooftop units. Savings were calculated and validate based on the true COP delta for pre- and post-treatment operations. Cooling load was measured in tons and reported as a percentage of unit rated capacity.

Enthalpy testing produced raw COP results. Savings calculations were normalized by correcting for the temperature differential of Outside Air, and the Temperature and Relative Humidity of Return Air at the Evaporator Coil for both pre- and post-environments.

Summary



Industry: K-12 Education

Location: Jackson County, AL

Project: HVAC rejuvenation

Installation types:

Indoor, Outdoor, Ground, Ceiling, etc.

Project cost: \$270,850

Annual savings: \$67,741





HVAC Armor offers state-of-the-art corrosion protection coatings and solutions that save energy, enhance performance, and rejuvenate HVAC equipment. HVAC Armor is part of ECM Holding Group, a collection of conservation technology firms serving North America's leading ESCOs and corporate clients. For more information, please visit www.hvacarmor.com, or call 920.267.6120.