

Cape Cod Hospital

Hyannis, MA

“Their audit was the most comprehensive. That’s the main reason we selected RISE.”

Cape Cod Hospital enlisted RISE to execute a facility-wide load reduction program. Lighting systems were retrofitted with a network of 300 occupancy sensors. Variable frequency drives (VFDs) are now reducing electricity usage by the 60 HP air handling units throughout the hospital. Vending machine controls generate additional energy savings in an often overlooked area.

Bob Rowan
Facilities Manager

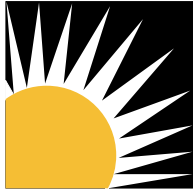


“Coordinating with multiple shifts and departments is a challenge in itself.”

Contacting RISE through the Cape Light Compact, the hospital benefitted from our ability to self-perform the work with minimal effect on daily operations. This included the installation of VFDs during off-hours, and an overall sensitivity to the delicate logistics of a healthcare facility.

“The followup has been outstanding.”

Maintaining constant communication throughout the process, RISE project managers ensured a smooth startup across the board. Key hospital staff were provided with training and documentation to maximize ongoing system performance.



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Electrical Usage Reduction

occupancy sensors, VFDs & vending machine controls

\$72,823

yearly savings

\$71,255

in program incentives

1.8-year

payback

Cited consistently as one of America's Top 100, Cape Cod Hospital is a 238-bed acute care facility providing a comprehensive range of key medical services. Its ER is one of the busiest in Massachusetts, providing services to 84,000 patients annually.

