

Newport Athletic Club

Newport, Rhode Island

“Our entrance needed to be more inviting. I knew RISE could also save us money.”

Based on a previous successful project with RISE, the Newport Athletic Club requested a proposal to improve the lighting in its entranceway. In collaboration with National Grid’s Small Business Services initiative, we also installed high-efficiency upgrades in the locker, cycling and weight rooms.



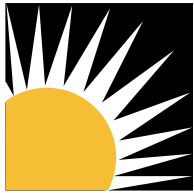
Kevin Buck
Partner & General Manager

“The performance and efficiency gains in the pool area were an unexpected plus.”

The Club’s indoor/outdoor pool is protected by an inflated bubble enclosure. RISE installed variable frequency drives (VFDs) on the air system’s 60 HZ motors. The system now maintains the required air pressure with 20% less energy usage. Our technicians also rebuilt the outmoded ductwork dampers, which prevents a substantial volume of heated air from escaping to the outside.

“Members like the fact that we care about our footprint. RISE took good care of them during the process.”

As many as 600 people pass through the Newport Athletic Club on a given day. RISE worked closely with the Club’s management to keep the facility up and running for its varied and loyal membership.



RISE
ENGINEERING

Bringing new energy to working environments.

A division of Thielsch Engineering.

riseengineering.com • 800.422.5365 • commercial@riseengineering.com

Lighting Upgrade & Variable Frequency Drives

including occupancy controls

\$4,700

yearly savings

\$10,000

in utility program incentives

16-month

payback

For nearly three decades, Newport Athletic Club has served Aquidneck Island as a premier fitness resource. The facility includes a Health and Wellness Center that offers a diverse set of programs—ranging from traditional exercise/training to chiropractic care and massage therapy.

