

# Peacock + Lewis Earns LEED Certification

By Brandi Shaffer | April 8, 2015



**The North Palm Beach, Fla., architecture and design firm achieved the certification by demonstrating environmentally responsible design and construction in its recent renovation project at Broken Sound Club in Boca Raton, Fla.**

Peacock + Lewis LLC, the North Palm Beach, Fla., architecture and design firm, has achieved LEED Certification from the United States Green Building Council for the recent renovations and additions at Broken Sound Club's fitness center and spa

The United States Green Building Council's Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ certification designates environmentally responsible commercial buildings designed, built and operated to optimally use the building location, minimize non-renewable energy use, reduce water consumption, while offering healthy settings in which to work and live.

The firm worked with an excellent team during the implementation of the design which include RGD & Associates (Engineers), Weitz Construction, Land Design South, Caulfield & Wheeler and The Spinnaker Group.

"I am convinced that private, member-owned clubs can be at the forefront of the push for sustainability and be an example to other communities and businesses," said John Crean, CCM, General Manager of the Boca Raton, Fla., club. "Our goal as a club has always been to reduce the impact on our surroundings and make a difference."

At Broken Sound, Peacock + Lewis transformed an existing 22,000-sq. ft. fitness facility into a state-of-the-art wellness environment. The company also oversaw a 10,000-sq. ft. spa-focused addition to the center. The project included expanded Fitness and Wellness areas, Pilates and Spin Studios, Signature Spa, cyber cafe, nail salon and fitness/tennis retail shop.

"It was a team effort by all parties to create a beautiful space for the members at the Broken Sound Club that represents a commitment sustainability at the same time," said Jon Olson, NCARB LEED AP, Architect.