

The Growing Green Trend

As of January 2017, 2.2 Million square feet of building space is LEED-certified worldwide each day. Top developers from 70 countries are estimating that over 60% of their projects will be going green by 2018.

WHAT IS LEED?

LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN

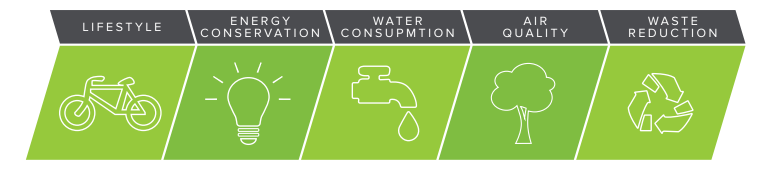
LEED is a third-party verification system for Green Buildings developed by the US Green Building Counsel (USGBC). LEED is a way to verify an individual project's performance in the areas of energy conservation, reduced water usage, improved indoor environmental quality, materials and resources used and innovation.





TOP PLACES TO ACHIEVE POINTS

LEED is a third-party verification system for green buildings developed by USGBC. LEED tracks individual project performance by providing points in the various categories:



ENERGY HARNESSING FITNESS EQUIPMENT

SportsArt ECO-POWR™ is the pioneer in green technologies that harness the power produced during a workout and puts it back into the grid. Micro-inverters are housed inside the shrouds, so there are no extra cords or boxes to manage. Simply plug the product into the wall, and the excess energy goes back into the facility's power grid.

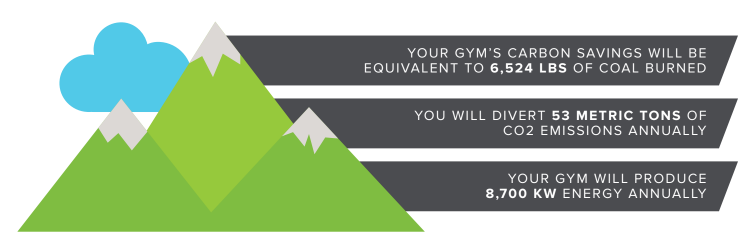




ECO-POWR™ used the power generated throughout a workout to produce energy to offset the uses of the facility. 74% of all energy produced is converted and pushed back into your building as utility grade electricity.







HOW ECO-POWR™ EQUIPMENT CAN HELP YOU GAIN LEED POINTS & CERTIFICATION

Gain between one and four points for your LEED Scorecard by incorporating ECO-POWR $^{\text{M}}$ cardio equipment info your fitness facility.

EXISTING BUILDINGS LEED V4

Through the LEED V4 for Existing Buildings: Operations & Maintenance rating system, SportsArt ECO-POWR™ products may contribute to credits in the categories of Energy & Atmosphere and Innovation.

LEED SCORECARD
WATER EFFICIENCY
ENERGY AND ATMOSPHERE +4 For EcoPowr
MATERIALS AND RESOURCES

ENERGY & ATMOSPHERE PREREQUISITE:

Optimize Energy Performance. Intent: To reduce environmental and economic harms associated with excessive energy use by achieving higher levels of operating energy performance





SportsArt ECO-POWR™ line may help a facility pursuing LEED Certification achieve point(s) by demonstrating energy performance improvements. Details on how to account for this energy reduction need to be determined through the specific LEED project.



SPORTSART'S NEW ECO-POWR LINE

INNOVATION CREDIT

Intent: To encourage projects to achieve exceptional or innovative performance

SportsArt ECO-POWR™ products may help a facility pursuing LEED Certification achieve point(s) through demonstrating significant environmental performance using a strategy not addressed in the LEED rating system or achieving on credit from the LEED Pilot Credit Library.

MAKE YOUR OWN CREDIT

Pilot Credit

The pilot credit library facilitates the introduction of new credits to the LEED rating systems. The process allows projects to test more innovative credits that haven't been through the complete drafting and balloting process. USGBC. http://www.usgbc.org/leed/tools/leed/tools/

