

STEP Heat® is certified by **Greener Product®** which verifies the product complies with the LEED, LEED for Homes and NAHB standards. STEP Heat® qualifies for credits in the following LEED categories:

Materials and Resources (MR)
Indoor Environmental Quality (EQ)
Integrative Process (IP)
Location and Transportation (LT)



STEP Heat® 's innovative carbon polymer element has the capability to draw from AC or DC sources giving clients the freedom to pursue alternative energy applications to optimize their heating solution.







GREEN WAVEDISTRIBUTION

Authorized Distributor of STEP Heat® Products









Indoor and Outdoor Radiant Heat Solutions for your home, business or commercial property.

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Feel The Future of Sustainable Heating



LEED CERTIFIED GREEN

ENERGY EFFECIENT

ALTERNATIVE ENERGY

The future power grid is coming. Are you ready?

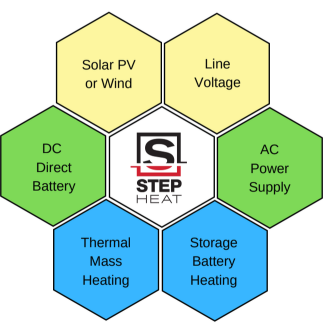
How we generate and distribute power for use in our homes, buildings, and other properties is undergoing an accelerated new age transformation. Driven by the pursuit of Clean Energy Alternatives and Net Zero design initiatives, more direct and efficient integration of DC current sources such as solar, wind, and other forms of alternative energy are becoming readily available. Take advantage of this transformation with a STEP® radiant heat system.



Multiple Powering Options

For Any Application

Whether AC or DC current, line or low voltage, STEP®'s design flexibility provides multiple powering options depending upon source availability, application, and total load requirements. Sources include alternative energy such as Wind, Solar, and Hydro Power as well as Storage Batteries, Generators, and various Grid provided line voltages.



30-60% more efficient than line voltage cable/mat or hydronic systems

Ultimate Comfort

Enjoy the highest level of comfort with a soft warmth that is even, balanced and draft free.

Increased Health & Wellness

Elimination of overheated dry air, dust, allergens, other harmful airborne contaminants circulated by traditional forced air systems.

Sustainable Manufacturing

Heating elements consist of up to 80% recycled material with a scrap rate of less than 1%. All materials used are ecologically safe.