

Kinetic Footfall Energy Harvest Market Offers Sustainable Energy Solution to Meet the Rising Energy Demand

The Global Kinetic Footfall Energy Harvest Market is projected to grow at a CAGR of 54.1% over the decade

LONDON, UNITED KINGDOM, May 28, 2021 /EINPresswire.com/ -- The Global kinetic footfall energy harvest market is likely to ascend at a CAGR of 54.1% over the forecast period (2021-2030) according to QuantAlign Research. The demand for kinetic footfall energy harvest is expected to reach "USD 630.0" Million by 2030. The growth of the kinetic footfall energy harvest market is primarily attributed to growing energy demand, coupled with development of sustainable technologies to reduce the carbon footprint.

Among the several technologies that encourage sustainable energy, the energy harvesting floor holds potential to be the most productive, because it does not rely on any natural resources that are not always available, such as wind, water, or sun. Energy harvesting floors are simple to install and environmentally friendly, as they receive input from human footprints without interfering with pedestrians' daily lives.

During the forecast period, demand growth for kinetic footfall energy harvest will be supported by important role of energy harvesting in the smart cities of the future . While the interest is still mounted on the technology and companies are keen to utilize its full potential, the high cost still remains to be the key restraint for growth of the market. Shareholders are working in the direction of strategic alliances across the industry to overcome the challenge of high cost in order to remain competitive and garner majority share of the market.



Kinetic Footfall Energy Harvest Market



By strategically deploying kinetic tiles in crucial locations of a city, one may have on-demand lighting, and interactive displays that are powered solely by foot traffic."

QuantAlign Research

Browse complete report with TOC: "[Global Kinetic Footfall Energy Harvest Market Report](#)"

Key insights:

- Piezoelectric mechanism segment is expected to witness significant CAGR over the forecast period
- Wireless communication application segment is likely to exhibit significant CAGR over the coming years

•Europe is expected to generate higher demand for kinetic footfall energy harvest market, while Asia-Pacific along with MEA region is expected to offer wide array of opportunities and would be key market over the forecast period

Key players operating in the market include: Pavegen Inc, Energy Floors, POWERleap Inc., Toyota Boshoku Corp., Hong Kong Applied Science and Technology Research Institute Co Ltd, Innovattech, KinergyPower, SERATECH, KORE Power Inc., EnGo Planet, Kinergizer; among others.

Key questions Answered in the report:

- What is the current total market consumption, and projected revenue for the global kinetic footfall energy harvest market from 2021 to 2030?
- Who are the major players in the Global kinetic footfall energy harvest market?
- What shares do the major regional markets occupy?
- On what basis is the market segmented?
- What are the sales prediction for the world market and sub markets?
- How has the Global market for kinetic footfall energy harvest performed, and what are its key drivers?
- What would be influence of the emerging trends in Global kinetic footfall energy harvest industry?
- What is the degree of competition in the Global kinetic footfall energy harvest market?
- What are the key strategies adopted by the players operating in the Global kinetic footfall energy harvest market?

The report examines and provides an extensive overview of the Global kinetic footfall energy harvest market. The report identifies key industry trends, and covers kinetic footfall energy harvest market landscape. The report builds a short- and long-term forecast model covering the

period between 2020 to 2030.

For enquires related to the market research report, Contact:

QuantAlign Research

Email: info@quantalignresearch.com

US: +1-716-218-9921 / UK: +44-20-3239-1434

About Us

QuantAlign Research is a market research and consulting company that provides high quality research insights, which help our clients in making well-informed decisions.

Our research team has extensive experience in market research and consulting services. Our analysts keep close tabs on market trends to develop strategies for our clients to stay ahead and adapt to changing market conditions.

QuantAlign Research provides syndicated and customized research reports in various industry verticals, which include chemical & material, automotive & transportation, energy & power, information and communication, electrical & electronics, healthcare & biotechnology, and FMCG.

The full portfolio of reports available from QuantAlign can be found at:

[“https://quantalignresearch.com/”](https://quantalignresearch.com/)

Related Reports:

[Global Pedestal Support System Market](#)

[Autoclaved Aerated Concrete Market](#)

Quantalign Research

Quantalign Research

+44 20 3239 1434

info@quantalignresearch.com

This press release can be viewed online at: <https://www.einpresswire.com/article/542358690>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.