

WILMINGTON, Mass., Sept. 13, 2013 /PRNewswire/ -- On September 12, Lilliputian Systems' Nectar Mobile Power System was named the winner of Massachusetts Technology Leadership Council's 2013 Innovative Technology of the Year: Mobile Award, before a crowd of more than 700 senior tech executives at the annual Awards Gala at the Westin Waterfront in Boston, MA.

"We are honored to award Nectar Mobile Power System with the 2013 Innovative Technology of the Year: Mobile award," said Tom Hopcroft, President and CEO of MassTLC. "Lilliputian Systems' leadership is a shining example of what it takes to keep the Commonwealth's tech sector growing and thriving. It's our pleasure to recognize and encourage such excellence. Congratulations to the strong team behind their success."

Now in its 16th year, The Massachusetts Technology Leadership (MassTLC) Awards celebrate innovation and leadership in technology. The mobile category represents networks, devices and applications that have been developed in Massachusetts and have had a significant impact in the market.

"We are thrilled to win the MassTLC Award in the Innovative Technology of the Year: Mobile category," said Mouli Ramani, Vice President of Business Development at Lilliputian Systems. "Nectar is the only solution that truly addresses the challenge of keeping today's mobile devices powered, and our team is excited by this recognition from the MassTLC."

The Nectar Mobile Power System has won many prestigious awards since the beginning of 2013, including several given at the 2013 International Consumer Electronics Show.

About Lilliputian Systems, Inc.

Lilliputian Systems has developed the world's first Personal Power™ solution for Consumer Electronics (CE) devices, a revolutionary family of products targeted at the \$50 billion portable power market. The company's breakthrough solution, the Nectar Mobile Power System, delivers the only viable small form-factor battery replacement that provides the enormous run-time improvements demanded by today's CE devices. Inside Nectar™ is Lilliputian's patented Silicon Power Cell™ technology. The technology is based on highly efficient solid oxide fuel cells (SOFCs) and microelectromechanical systems (MEMS) wafer fabrication methods, including key nanotechnology elements, and is fueled by recyclable high energy power cartridges, or pods. The technology is reliable, safe, environmentally friendly and approved for carry-on and use on domestic and international flights. Lilliputian's technology enables a 5-10X longer run-time versus similarly sized batteries. The company's elegantly designed solution both complements today's devices and can seamlessly integrate into future devices – all while ensuring the consumer enjoys an essentially infinite supply of Personal Power™ for their CE devices. For more information, visit

www.nectarpower.com

, follow us on Twitter

[@NectarPower](https://twitter.com/NectarPower)

, and visit our Careers page for a listing of open positions.

About The Mass Technology Leadership Council, Inc.

With more than 525 member companies, the Mass Technology Leadership Council (MassTLC) is the region's leading technology association and the premier network for tech executives, entrepreneurs, investors and policy leaders. MassTLC's purpose is to accelerate innovation by connecting people from across the technology landscape, providing access to industry-leading content and ideas and offering a platform for visibility for member companies and their interests. Visit www.masstlc.org or the Awards microsite at www.masstlcawards.org for more information.

SOURCE Lilliputian Systems, Inc.

RELATED LINKS <http://www.nectarpower.com>