Brillouin Energy Corp. Selected by AlwaysOn as one of the AlwaysOn Global 100 Companies to Watch

Recognized for creating technology innovations for the Global Silicon Valley

Berkeley, California, July 6th, 2015 – Brillouin Energy Corp., a clean technology renewable energy development company today announced that it has been chosen by AlwaysOn as one of the AlwaysOn Global 100 “Companies to Watch” winners. Inclusion in the AlwaysOn Global 100 “Companies to Watch” signifies leadership amongst its peers and game-changing approaches and technologies that are likely to disrupt existing markets and entrenched players in the Global Silicon Valley. Brillouin Energy Corp. was specially selected by the AlwaysOn editorial team and industry experts spanning the globe based on a set of five criteria: innovation, market potential, commercialization, stakeholder value, and media buzz.

Brillouin Energy Corp. and the AlwaysOn Global 100 Companies to Watch (c) will be honored at AlwaysOn’s 13th annual Silicon Valley Innovation Summit at the Computer History Museum on July 8 & 9, 2015.
This exclusive event gathers the brightest minds for a lively exchange on the top trends; along with identifying the most promising entrepreneurial opportunities and investments in the global tech industry.

“The AlwaysOn Global 250 are the best-of-breed private companies in consumer and business-to-business applications, and cloud and mobile infrastructure sectors—representing the fastest growing and most highly valued new companies on the planet.” explained AlwaysOn founder and editor, Tony Perkins. “The consumer companies continue to explode, along with the mobile boom and the proliferation of billions of other connected devices that make of the long heralded as ‘Internet of Things.’ The business market continues to be reinvented by a new generation of big data and analytics companies and new efficiencies in cloud technology and services.”

The AlwaysOn Global 100 Companies to Watch winners were selected from among thousands of domestic and international technology companies nominated by investors, bankers, journalists, and industry insiders. The AlwaysOn editorial team conducted a rigorous three-month selection process to finalize the 2015 list.

Brillouin Energy is developing a Low Energy Nuclear Reaction (LENR) technology, with its uniquely designed reactor, which can produce ultra-clean, low-cost, renewable energy through the controlled generation of commercially useful amounts of thermal energy (heat, on demand). There is no (zero) pollution of any kind, generated in Brillouin’s reactor, when producing its heat. Brillouin retains a formal Research Agreement with
leading scientists at the Energy Research Center at SRI International in Menlo Park, California, whom are assisting the Company’s technical team, in advancing its technology towards commercialization. The Company’s value proposition focuses on a dramatic clean-energy breakthrough, which can be a game-changer in global energy markets.

A full list of all the AlwaysOn Global 250 winners can be found on the AlwaysOn website at www.aonetwork.com.

“Energy is the biggest business opportunity there is. There isn’t anything more important than energy. With clean, cheap energy you can create everything; you can create money, clean water, health, the basis for a higher standard of living. Brillouin Energy is the closest technology to anything commercial that we have worked on to date.”

Michael C.H. McKubre
Leading PhD Physicist and Electrochemist in CECR field at SRI International Senior Technical Advisor to Brillouin Energy

For more information about Brillouin Energy Corp., please review the company’s website at www.brillouinenergy.com.

About AlwaysOn
AlwaysOn is the leading business media brand connecting and informing the entrepreneurial community in the Global Silicon Valley. Founded by Red Herring founding editor, Tony Perkins in 2003, AlwaysOn’s mission is to continue to lead the industry by empowering its readers, event participants, sponsors, bloggers, and advertisers like no other media brand.

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