



**FOR IMMEDIATE RELEASE:**

August 19, 2014

**FOR MORE INFORMATION CONTACT:**

[info@ubiquitous-energy.com](mailto:info@ubiquitous-energy.com)

**UBIQUITOUS ENERGY'S MILES BARR IS RECOGNIZED AS AN HONOREE OF  
MIT TECHNOLOGY REVIEW'S ANNUAL INNOVATORS UNDER 35 LIST**

**Menlo Park, CA, USA – August 19, 2014:** Today, [MIT Technology Review](#) reveals its annual list of [Innovators Under 35](#). For over a decade, the global media company has recognized a list of exceptionally talented technologists whose work has great potential to transform the world. For his work in the field of Energy, Ubiquitous Energy's Miles Barr has been recognized as an Entrepreneur on the list.

Barr is co-founder and CEO of [Ubiquitous Energy](#), a technology company commercializing transparent photovoltaics that he launched out of MIT in 2011 with Professors Vladimir Bulovic (MIT) and Richard Lunt (Michigan State University). Ubiquitous Energy's ClearView Power™ technology can be integrated directly into the surfaces of mobile electronics as an auxiliary power source, with no degradation of display clarity. ClearView Power™ can also serve as an invisible, power-producing coating for windows, offsetting energy consumption in buildings and providing an onboard power source for electronic window functionality. Barr has led Ubiquitous Energy in raising over \$8 million in venture and grant funding and led the development of the company's first prototypes and commercial partnerships. Barr holds a PhD in Chemical Engineering from MIT and an undergraduate degree from Vanderbilt University in Chemical Engineering, Mathematics and Music.

“Over the years, we've had success in choosing young innovators whose work has been profoundly influential on the direction of human affairs,” says editor in chief and publisher Jason Pontin. “Previous winners include [Larry Page](#) and [Sergey Brin](#), the cofounders of Google; [Mark Zuckerberg](#), the cofounder of Facebook; [Jonathan Ive](#), the chief designer of Apple; and [David Karp](#), the creator of Tumblr. We're proud of our selections and the variety of achievements they celebrate, and we're proud to add Miles Barr to this prestigious list.”

This year's honorees will be featured online at [technologyreview.com](http://technologyreview.com) starting today, and in the September/October print magazine, which hits newsstands worldwide on September 2. They will appear in person at the upcoming EmTech MIT conference from September 23–25 in Cambridge, Massachusetts ([www.EmTechMIT.com](http://www.EmTechMIT.com)).

### **About MIT Technology Review**

[MIT Technology Review](#) leads the global conversation about technologies that matter. An independent media company owned by [MIT](#), it produces publications read by millions of business leaders, innovators, and thought leaders around the globe, in six languages and on a variety of platforms. The company publishes [MIT Technology Review magazine](#), the most respected technology magazine; daily news features, analysis, and opinion; and [Business Reports](#), which explain how technologies are transforming industries. It produces [live events](#) such as the annual [EmTech MIT](#), international EmTech conferences, Summits, and Salons. The company's entrepreneurial community organization, [MIT Enterprise Forum](#), informs, connects, and coaches early-stage technology entrepreneurs so they may succeed faster.

### **About Ubiquitous Energy**

[Ubiquitous Energy](#) is developing breakthrough technologies that enable seamless deployment of light-harvesting functionality in the form of products and surfaces we interact with every day. The company's ClearView Power™ technology is a transparent coating that allows any surface to convert ambient light into useful electricity without impacting the way it looks. Ubiquitous Energy has won numerous awards for its business and technology, including National Science Foundation Small Business Innovation Research and Small Business Technology Transfer grants, a 2011 Fraunhofer-Techbridge U-Launch Award, a 2011 MassCEC MTTC Catalyst Award, and the 2011 MIT Clean Energy Prize Renewables Category.

### **For MIT Technology Review:**

David W.M. Sweeney

617-475-8018

[press@technologyreview.com](mailto:press@technologyreview.com)

### **For Ubiquitous Energy:**

[info@ubiquitous-energy.com](mailto:info@ubiquitous-energy.com)