



PO Box 30085
Cincinnati, OH 45230
t: 513.225.8765
f: 206.666.4856

Bacterial Robotics Briefs Exclusive Group in Bangalore, India, About *BactoBots*™

American Consulate General brings together group of representatives from India Government and Industry to gain briefing into locally controlled synthetic biology opportunities

CINCINNATI, OH, USA and BANGALORE, INDIA – January 17, 2012 – Bacterial Robotics, a synthetic biology company developing microscopic *BactoBots*™ announces its visit to Bangalore India. The Company will provide an exclusive presentation and meetings with select professionals invited by the U.S. Commercial Service (Bangalore) of the American Consulate General, Chennai.

This briefing is conducted in conjunction with the Institute of Electrical and Electronics Engineers (IEEE), Engineering in Medicine and Biology Society (EMBS), Point-Of-Care Healthcare Technologies (POCHT) Conference in Bangalore, India, 18 January 2013.

Bacterial Robotics, CEO, Jason E. Barkeloo, will discuss potential industry applications of microscopic “programmable organism-based robots” known as *BactoBots*™. The briefing will cover the planned offerings from the subsidiaries [Pilus Energy](http://PilusEnergy.com) (<http://PilusEnergy.com>) and Auricle Solutions. The select Invitees will also gain a briefing on how India-based licensees may profit from the local manufacture and distribution of *BactoBots*.

Mr. Barkeloo will focus specifically on the *RemediBot*™ and the *GalvaniBot*™-powered electrogenic bioreactor (EBR) wastewater-to-value proposition offered by Pilus Energy.

Accompanying Mr. Barkeloo is the Chief Medical Officer of Auricle Solutions. As part of the IEEE conference, the attendees will gain an overview of the potential surgical application of the *AuriBot*™. *AuriBot*™, in tandem with other robotic technologies, will be used in conjunction with standard surgical techniques to eradicate cholesteatomas and chronic otitis media, preventing potential life-threatening complications and deafness. Among points of interest being covered are clinical education and product development collaboration opportunities within India.

When? 18 January 2013, 2-4pm (1400-1600).

Where? Jupiter 1 room, Sheraton (hotel) Bangalore at Brigade Gateway

Why? Besides creating jobs and economic growth, the attendees will gain insights into controlling the launch of a new synthetic biology industry within India. The attendees will be introduced to *BactoBots* and how to profitably control the distribution of India-manufactured *BactoBots*. Discussions will include how to develop a *BactoBot* manufacturing and supply chain industry within India. Through a unique licensing model based upon

International and Indian patent filings, Bacterial Robotics' is working to enable a *BactoBot* synthetic biology industry in India, controlled by Indians, for Indians.

What Else?

The Institute of Electrical and Electronics Engineers (IEEE), Engineering in Medicine and Biology Society (EMBS), Special Topic Conference on Point-Of-Care (POC) Healthcare Technologies Conference, Bangalore, India, is January 16-18, 2013, at the Sheraton Bangalore at Brigade Gateway. Additional information and guidance on registration is at <http://pocht.embs.org/2013/>.

*pdf version of this release is at: <http://BacterialRobotics.com/media/static/press/2013/consulate-india-ieee-briefing.pdf>

About Bacterial Robotics

An early developer in the emerging synthetic biology industry, Bacterial Robotics is headquartered in Cincinnati, Ohio (USA). The Company specializes in identifying markets for developing and deploying *BactoBots*[™] and *ViruBots*[™]; microscopic organism-based robots that produce, build, sense, and perform functions.

The Company's products are protected by a proprietary genetics rights management (GeRM[™]) key system. The GeRM system is a consumable additive that prevents the *BactoBots* against theft and environmental release. The GeRM enables the Company to gain licensing revenues from the local manufacture and distribution of its *BactoBots*.

Once Bacterial Robotics develops a *BactoBot*, it creates a go-to-market subsidiary to launch the product. Pilus Energy (wastewater-to-value) and Auricle Solutions (tumor eradication) are the current subsidiaries.

For more information on Bacterial Robotics, visit its web site at <http://BacterialRobotics.com>.

Contact

Jason E. Barkeloo

CEO

+1.513.225.8765

Twitter: @BactoBot at <http://twitter.com/BactoBot>

<http://BacterialRobotics.com/contact/>

info(at)BacterialRobotics.com

###