

HiBot press release

HiBot wins 2015 Gold Edison Award with its THESBOT

New York, US April 24, 2015- HiBot Corp. is the Gold winner in the category of Applied Technologies - Navigation & Robots of the 2015 edition of the Edison Awards.



HiBot co-founders Michele Guarnieri and Paulo Debenest with the trophy at New York City Edison Awards Event

The winners of the prestigious award were announced at the New York Academy of Sciences, NY on April 23, 2015, and HiBot Corp. received the top award for its innovative work on THESBOT.

HiBot is a pioneer company in snake robot technology and other innovative robotic solutions. The company's commitment to applying robotics to real-world problems, in order to improve people's lives and make works in hazardous environment safer, was highly recognized and led the company to become the winner of the 2015 Gold Edison Award.

About THESBOT

THESBOT was developed in order to move inside small pipes (from 3 inches in diameter), equipped with cameras that acquire detailed images, allowing a level of inspection that was not possible until now. It can pull specific sensors inside the pipes based on the type of inspection that is needed. Thanks to its particular structure THESBOT can change its posture while moving, thus negotiating vertical pipes, elbows and T-joints.

About HiBot Corporation

HiBot develops robotic solutions in order to increase the safety and reliability of dangerous works, with a level of automation that allows robots to work remotely in complex environments

“This award reconfirms our commitment to innovation, by applying non-conventional concepts and cutting-edge technology to make the world a better and safer place”

while keeping the human operator in the control loop. An example is the use of snake robot technology in applications ranging from inspection of pipes to intervention in nuclear power plants.



THESBOT 3" version

“We are honored to be recognized as leaders in this field by such a prestigious award”, said Michele Guarnieri, CEO of HiBot Corporation.

“This award reconfirms our commitment to innovation, by applying non-conventional concepts and cutting-edge technology to make the world a better and safer place”, he added.

Versions from 2" to 6" are being deployed



Media Contact: Naho Kitano
5-9-15 Kitashinagawa, Shinagawa-ku, Tokyo, Japan
141-0001
TEL +81-3-5791-7526 FAX +81-3-5791-7527
www.hibot.co.jp
Email: info@hibot.co.jp

*THESBOT is a trademark of HiBot Corporation