

MEDIA ALERT

Contact:

J.C. Bouvier

+1 508 344 1300

pr@toddecollogical.com

John Todd Ecological Design President and COO Jonathan Todd to Attend Bright Green Conference at Forum Copenhagen

Woods Hole, MA, October 1st, 2009 - Today [John Todd Ecological Design](#) announced that its president [Jonathan Todd](#) will attend this year's [Bright Green](#) conference taking place at [Forum Copenhagen](#) in Denmark December 12th and 13th, 2009. John Todd Ecological Design is a world leader in providing innovative ecological solutions for wastewater treatment, storm water and nutrient management.

The Bright Green conference will highlight the most innovative commercial vendor solutions to the climate change challenge and will provide a forum for ongoing climate discussions.

The event occurs in parallel with the United Nations Climate Change Conference (COP15) and will host private sector and non-governmental (NGO) speakers from around the world including entrepreneur and inventor Dean Kamen, Ursula Rakova, director of the Tulele Peisa NGO, and Dipal Barua, managing director of the Bangladeshi NGO Grameen Shakti.

Speaking of the event Jonathan Todd remarked, "We are thrilled to be participating in Bright Green, and are looking forward to discussing our Eco-Machine™ and Restorer™ technologies with Bright Green's global audience."

John Todd Ecological Design senior staff will be in attendance as a leading sustainable water management vendor in the **Bright Green Cities section, stand 49.**

More information including floor plans and a list of all exhibitors is available from the Bright Green website: <http://brightgreen.dk/>

For media requests, to submit project proposal details or for more information about John Todd Ecological Design, please visit their newly redesigned website at www.toddecollogical.com.

About John Todd Ecological Design

Founded in 1989, John Todd Ecological Design commercializes the discoveries of Dr. John Todd with an approach that is well suited for reuse applications in municipal and a variety of commercial wastewater environments including commercial residential designs. The company is at the forefront of natural systems design for onsite management of nutrients, removal of chemicals, petroleum hydrocarbons, and other detrimental water pollutants.

###