

MEDIA ALERT

Contact:

J.C. Bouvier

+1 508 344 1300

pr@toddecological.com

John Todd Ecological Design Founder to Attend "National Design Triennial: Why Design Now?" Exhibition at Cooper-Hewitt May 12 & 13

Woods Hole, MA, May 7th, 2010 - [John Todd Ecological Design's](#) Founder and board chair [John Todd](#) will be in attendance for the Smithsonian's Cooper-Hewitt, National Design Museum "National Design Triennial: Why Design Now?" press preview and invitation-only opening reception in New York City on May 12th & 13th, 2010.

Dr. Todd was invited as an honored guest for his work as one of the leaders of the Eco-Machine™ design team currently operating at the [Omega Center for Sustainable Living \(OCSL\)](#) which will be a featured project in the "Health" section of the "National Design Triennial: Why Design Now?" exhibition.

Remarking on the invitation, John Todd Ecological Design COO, Jonathan Todd said, "My father and I are very proud to have our firm's work included in this prestigious exhibition."

Dr. Todd will be available for phone interviews prior to and onsite interviews during the press preview currently scheduled from 3-5 PM on Wednesday, May 12th at Cooper-Hewitt, National Design Museum located at 2 East 91st Street, New York, New York.

More information about the Smithsonian's Cooper-Hewitt, National Design Museum "National Design Triennial: Why Design Now?" exhibition can be found [at the Cooper-Hewitt website](#).

For more information about Eco-Machine™ technology or John Todd Ecological Design, please visit our newly redesigned website at www.toddecological.com.

For interview requests with John or Jonathan Todd, please contact:

J.C. Bouvier

+1 508 399 1221

pr@toddecological.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.

###