IMAGINE HOW FLYING A KITE UNDERWATER CAN LIGHT UP A CITY.



Application period: Now till 1 April 2011

## Admission Briefings

Dates : 19 and 20 March 2011

Session : 2.00pm to 4.30pm, Registration at 1.30pm

Venue : Mandarin Orchard (formerly known as Meritus Mandarin),

333 Orchard Road, Grand Mandarin Ballroom, Level 6

Please register at www.sutd.edu.sg/rsvp. Limited seats available.

For enquiries on admission, contact us at admissions@sutd.edu.sg or 6303 6655.

WHEN WE HARNESS THE POWER OF TECHNOLOGY AND DESIGN, THERE IS NO LIMIT TO WHAT WE CAN ACCOMPLISH.

Wind turbines have been providing clean energy for years, but what if the concept was plunged underwater? Combining clever engineering and design, Deep Green underwater kites can capture the power of the ocean. Twirling with the currents, these huge kites will be able to generate over 800 times more energy than air-powered turbines. Visit www.sutd.edu.sg to find out how Technology and Design can help you build a better future.



SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN Established in collaboration with MIT