



**INTERNATIONAL
KINETIC ART**
EXHIBIT and SYMPOSIUM
BOYNTON BEACH, FLORIDA
2013

www.IntlKineticArtEvent.org
debby@IntlKineticArts.org

*A Kinetic Art Exhibit
& Symposium
designed to attract
and engage visitors,
participants and
artists
Internationally,
regionally and
locally
with a strong
emphasis on
education and
wonder.*

CITY OF BOYNTON BEACH
Debby Coles-Dobay
Public Art Administrator
100 E. Boynton Beach Blvd.
Boynton Beach, FL 33425
phone 561.742.6026
cell 561.632.7992
email colesdobayd@bbfl.us
www.boyntonbeacharts.org

International Kinetic Art Exhibit & Symposium Summary

The City of Boynton Beach Arts Commission is planning an International Kinetic Art Exhibit and Symposium on Feb.8-10, 2013. Current planning goals are to secure partners for the event's educational, exhibit and symposium components.

The Symposium is an economic driver and branding tool delivering three key components contributing to creative industries and vibrancy.

Kinetic Art and Academic Programming

International Kinetic Artist Rein Treifeldt will collaborate with Palm Beach State College and Palm Beach County School District's professors, teachers and students to create and fabricate an energy-producing Solar Kinetic Artwork.

Kinetic Art Symposium

An event in the City of Boynton Beach's targeted Civic/Cultural district that will play a key role in the districts redevelopment plans. Symposium includes utilizing the districts facilities, attract technology business exhibitors, teach youth kinetic art making workshops, feature international kinetic artwork, artists, presentations and entertainment.

Kinetic Art Outdoor & Indoor Exhibits

Exhibit ten kinetic artworks throughout the district on a yearly basis with five additional renowned artworks sited to highlight the event.

To date support for this endeavor is in-kind and/or financial commitments from Palm Beach State College, Palm Beach County School District, Kinetic Art Organization, Solar Tree Project, Art & Science Collaborative, Kinetic Artists, the City of Boynton Beach, Art in Public Places Program and Community Redevelopment Agency.

Kinetic Solar Art Works Project – Palm Beach County State College

1. Conference Call with College Administration and suggested participating Faculty representatives
 - Visual arts
 - Art history
 - Engineering design
 - PV solar electrical engineering
 - Mechanical engineering
 - Structural engineering
 - Welding and fabrication
 - Landscape architecture design
2. Kinetic Solar Art Works Project introduction to participating students as possible via Skype or iChat videoconference. In person presentation on Public Art in Palm Beach County and prologue to kinetic art, by City of Boynton Beach Public Art Administrator, Debby Coles-Dobay.
3. Introduction to PV Solar by PBCS solar engineering faculty, to participating students.
4. Skype or conference call with Visual Arts students - begin working on preliminary design concepts. Student to submit concepts via email.
5. Dialogue with Engineering design students – with regard to design.
6. Build Maquette (Concept Model)

During the project concept and development phase, Rein Treifeldt will be available for guidance, by email, Skype or iChat and telephone.

International exchange: opportunity to take part in talks with Highgate Schools, Cyprus. Rein Treifeldt will be working concurrently with the faculty and students at Highgate, to develop an international Solar Tree Environmental curriculum and Solar Tree sculpture for their campus in Cyprus and affiliates in Turkey, Israel, Serbia, Great Britain and the Republic of Ireland.