

April 12, 2012

Mr. Thanakorn Prisawong, Sales  
Eco Mat Company Limited  
56 Soi Latprao 34  
Latprao Road Huaykhew  
10310 Bangkok, Thailand

Dear Mr. Prisawong

As part of its educational mission, Cal Poly's College of Architecture and Environmental Design has created a Material Samples Lab within its Media Resource Center (MRC). The Lab includes both a searchable database of traditional and "smart" materials **and a sample collection**, which collectively foster a deeper understanding of emerging and traditional materials in CAED students and faculty as well as local professionals.

*We are asking your organization **to donate actual samples** of your products to the CAED Materials Lab. In particular, we are interested in receiving samples of:*

### EKOBLOK

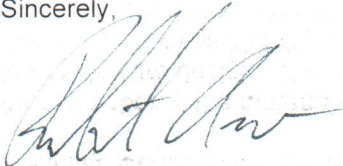
With over 1500 students, Cal Poly's College of Architecture and Environmental Design (CAED) is the largest architectural-related program of its kind, offering seven degrees in five closely related Architectural Design departments (Architecture, Landscape Architecture, City and Regional Planning, Construction Management & Architectural Engineering).

As a member of the materials community, you know how critical an understanding of materials is to architecture design. Our new Materials Lab makes sample materials more accessible to students, future architects, landscape architects, and construction managers on all levels: perceptual, tactile and intellectual. We appreciate your effort to partner with Cal Poly and make the Materials Lab a success.

Please send a sample of your products, to **Vickie Aubourg**, Director of the Media Resource Center- [vaubourg@calpoly.edu](mailto:vaubourg@calpoly.edu), 805-756-2165, *at the address below*.

Vickie Aubourg, Media Resource Center  
College of Architecture and Environmental Design  
California Polytechnic State University  
1 Grand Avenue  
San Luis Obispo, CA 93407-0282

Sincerely,



Robert Arens, AIA  
Associate Professor of Architecture  
[rarens@calpoly.edu](mailto:rarens@calpoly.edu)