

December 2007

iBEAM Exhibits at Greenbuild International Conference in Chicago



Thank you to everyone who stopped by the iBEAM Construction Cameras booth at the USGBC Greenbuild Expo last month. It was a treat to meet iBEAM users face-to-face and to hear attendees' stories of how their construction cameras have been used on a wide variety of projects. iBEAM representatives demonstrated how construction cameras are used to control the cost of construction, maintain schedules, and reduce trips to the job site.

Your next opportunity to visit with iBEAM is



World of Concrete
January 22-25, 2008
Las Vegas Convention Center
Las Vegas, NV

Hope to see you there!

To request a FREE Expo Pass to World of Concrete please [click here](#).

in this issue

- [iBEAM at Greenbuild](#)
- [Eco-Structures Article](#)
- [Dec. Featured Project](#)
- [Extreme Makeover Time-Lapse Movie](#)

time lapse



[Pioneer Courthouse Square Holiday Tree](#)

Eco-Structure Magazine Features Benefits of Portable Construction Cameras



The November/December issue of *Eco-Structure* magazine includes an article by iBEAM Systems, Inc. president Tom Allen, AIA, discussing how portable construction cameras, including the iBEAM[®] Handheld™ system, are impacting the LEED commissioning process.

In the article entitled "Cost-Effective Commissioning" readers learn how these wireless cameras allow commissioning agents to be more involved with the commissioning process at a lower cost to the client. Building owners can select a commissioning agent based on their qualifications, not their location.

[Click here to read the full Eco-Structure article.](#)



[Extreme Makeover: Home Edition](#)
(Stockdale Family)

our products

- [iBEAM Time-Lapse Pro](#)
- [iBEAM OnSite](#)
- [iBEAM Handheld](#)

December's Featured Project: Portland MAX Light Rail Extension

Portland, Oregon's MAX (Metropolitan Air Express) light rail system has begun construction of its fifth line, the 8.3-mile Portland Mall extension that will connect Clackamas Town Center to Portland State University.



TriMet, the public agency which operates the light rail network, is using an iBEAM[®] OnSite™ Construction

contact us

iBEAM Systems, Inc.

www.ibeamsystems.com



Camera to provide live construction information to the general public and to document the construction process. TriMet allows the public to view live construction and a time-lapse movie at their web site.

"The iBEAM camera is a unique way to provide up-to-date information to our riders," says Diane Goodwin, Manager of Project Communications at TriMet Community Affairs. "It has been extremely well received."

The camera is located in the heart of downtown Portland overlooking Pioneer Courthouse Square, referred to as the city's "living room". During Portland's construction moratorium period (between Thanksgiving and New Year's Day), TriMet has made the iBEAM camera available to the Square so that citizens can watch the lighting of the Holiday Tree and other activities, including the city's New Year's Eve celebration.

[Click here to see the Portland Mall extension LIVE.](#)

(Camera control is not available on the public camera.)

info@ibeamsystems.com

800.403.0688

208.344.8002

280 N 8th St. Suite 30

Boise, ID 83702



**CONSTRUCTECH
2007 | HOTTEST
COMPANIES**

Time-Lapse Movie of Extreme Makeover: Home Edition is now available!



This summer iBEAM Systems, Inc. donated an iBEAM® Time-Lapse Pro™ construction camera to CBH Homes for the week-long build of a home featured on ABC's Extreme Makeover: Home Edition. The episode featuring the Stockdale family aired on December 2nd.

[Click here to view iBEAM's time-lapse movie of demolition and construction.](#)

iBEAM Products Featured in This Newsletter...



iBEAM® Time-Lapse Pro™ captures high-resolution images for a detailed Image Archive and stunning 1080p time-lapse movies. Just mount, point, and plug in. [Learn more...](#)



iBEAM® OnSite™ is a LIVE remote control web camera accessible online 24/7. View live images and create a photo archive. [Learn more...](#)



iBEAM® Handheld™ is a portable web camera carried anywhere on the job site to send live images directly to your computer screen. [Learn more...](#)