

EarthCam CEO and Founder Brian Cury to Host Webcam Technology Discussion at Turner Innovation Series in the Middle East

EarthCam CEO and Founder, Brian Cury, will bring his 17 years of knowledge and construction industry expertise to the Middle East for a special series of educational presentations.

New York (PRWEB) October 21, 2013

EarthCam CEO and Founder, Brian Cury, will bring his 17 years of knowledge and construction industry expertise to the Middle East for a special series of educational presentations. EarthCam, the leader in providing construction camera technology and services, is a key sponsor of the event and will be showcasing its innovative webcam solutions for the MENA region.

The world's leading construction companies and developers will converge in the Middle East for the Turner Innovation Series conferences: October 27 in Abu Dhabi, October 29 in Doha and October 31 in Dubai. Cury will host a presentation at each venue about the benefits of using construction camera technology to monitor and document the region's most important projects. Attendees will learn how construction cameras aid in documenting progress for compliance & claims mitigation and archiving imagery for a complete historical record. Attendees will also learn how EarthCam's clients in the Middle East are leveraging their unique webcam content to promote their company and projects with impressive time-lapse movies.

"Turner is very excited to have one of its technology partners participating in this conference on innovations in the construction industry," said Nick Billotti, Chairman of Turner International. "EarthCam is a hallmark in our industry and we're pleased to have Brian Cury share his expert knowledge of construction camera technology with industry leaders in the Middle East."

EarthCam has been documenting and promoting the most significant projects in the Middle East since 2000 for clients including Al Muhaidib Contracting Co, Turner Construction, Six Construct, Aabar Properties and Tourism

Development & Investment Company (TDIC). As experts in the MENA region, EarthCam has designed systems to work reliably in the

approaches for increasing the efficiency of any construction process.

Focusing on Building Information Modeling (BIM), Lean Construction techniques and advanced project management, the Turner Innovation Series provides the opportunity for industry professionals to network with their peers and learn more about innovative

most demanding environments. Clients in the region can rely on EarthCam's local support teams for installation, management and

To learn more about EarthCam's innovative construction camera solutions for the Middle East, visit http://www.earthcam.net/middleeast.



"EarthCam is a hallmark in our industry and we're pleased to have Brian Cury share his expert knowledge of construction camera technology with industry leaders in the Middle East."

ABOUT EARTHCAM

maintenance of their webcam networks.

EarthCam, Inc. is the global leader in providing webcam content, technology and services. Founded in 1996, the company's expertise includes delivering millions of images daily and developing technology to manage camera networks worldwide.

Since 2000, EarthCam has maintained a strong presence throughout key regions in the Middle East. Projects documented in the MENA region include: Musheireb Downtown Doha, ADIC Towers, Aabar Properties Residential Projects, Dubai Mall, Guggenheim in Abu Dhabi, Abu Dhabi International Airport Midfield Terminal, Doha Convention Center & Tower, Bahrain Bay, Al Jalila Children's Specialty Hospital, Abdali Development, MODON Industrial Cities and King Abdullah Sports City.

Other notable projects documented by EarthCam outside of the region include: World Trade Center in New York City, Whitney Museum of American Art, Barangaroo Development, Smithsonian Institution, Yankee Stadium, Brickell CityCentre, National Museum of African American History and Culture, Los Angeles International Airport, Barclays Center, San Francisco-Oakland Bay Bridge, Statue of Liberty & Washington Monument Restoration and Panama Canal Expansion.

Learn more about EarthCam's innovative technology at http://www.earthcam.net.