

EarthCams ConstructionCamTV to Feature Historic Construction Imagery

April 15, 2014 --

EarthCam, the leader in jobsite documentation and promotion, recently launched **ConstructionCamTV** a new 24 hour online channel devoted to all things construction. Featuring live views from its global collection of construction cameras and educational time-lapse movies, EarthCam is now integrating vintage construction photos, submitted by people around the world.

ConstructionCamTV is proactively programmed by **EarthCams** broadcast directors, who will change the scheduled lineup every 5 to 15 minutes in order to feature breaking news stories or special events around the world. Live streaming and time-lapse video will showcase how architects Frank Gehry, Jean Nouvel, Zaha Hadid and Norman Forster combine design and technology to create monumental works of art. Viewers will be transported to projects including leading medical centers, major league stadiums, sophisticated skyscrapers and complex bridges. Some of the most notable projects come to life with impressive hand-edited time-lapse photography.



Taking the already engaging content to a whole new level, EarthCam has put the call out to construction teams around the world to submit their favorite vintage construction images. The photos will serve as a way to travel back in time, bridging the gap between construction methods from yesteryear and the always-evolving techniques used by today's industry professionals.

To submit a favorite vintage construction photo to be featured on ConstructionCamTV, send the image and a brief description to [marketing\(at\)earthcam\(dot\)com](mailto:marketing(at)earthcam(dot)com).

Visit construction jobsites and watch professional time-lapse movies with live views on ConstructionCamTV at <http://www.constructioncamtv.com>.

ABOUT EARTHCAM

EarthCam is the global leader in delivering webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video and time-lapse construction cameras for corporate and government clients in major cities around the world. EarthCam's revolutionary gigapixel camera systems deliver superior billion pixel clarity for monitoring and archiving the world's most important projects and events. With EarthCams Photography Documentation Services, clients capture jobsite progress photos and upload them directly to site plans that can be shared with colleagues for an indisputable visual record. In 2013, EarthCams technology documented more than \$120,000,000,000 of valued construction work.

Projects documented by EarthCam include: National September 11 Memorial & Museum, Barclays Center, San Francisco-Oakland Bay Bridge, Statue of Liberty and Washington Monument Restoration, New NY Bridge, Panama Canal Expansion, Smithsonian Institution Restoration, Brickell CityCentre, Minnesota Vikings Stadium, Disneyland, Los Angeles International Airport, Denver Union Station, George W. Bush Presidential Center, Whitney Museum of American Art, Guggenheim in Abu Dhabi, Levis Stadium and National Museum of African American History and Culture.

Learn more about EarthCams innovative solutions at <http://www.earthcam.net>.

Read the full story at <http://www.prweb.com/releases/2014/04/prweb11763702.htm>.