



EarthCam Teams Up with Granite Construction on the Kosciuszko Bridge

PRWeb | September 12, 2017

New York, NY (PRWEB) September 12, 2017

Granite Construction and EarthCam announced today that they will be installing multiple 6K time-lapse cameras to document phase two of the Kosciuszko Bridge construction project in Brooklyn. The news was made today at the Port Authority of New York & New Jersey Conference. The \$318 million project is New York City's first new bridge in 53 years and the largest single project in Governor Cuomo's NY Works initiative.

Granite's project team will rely on EarthCam's MegapixelCam Advanced, a powerful professional-grade construction camera that streams HD video and includes a remote controlled wiper to ensure the camera collects high quality imagery in all weather conditions. The cameras will archive each critical stage for a time-lapse movie, which will be used for historic record by the NY Department of Transportation.

"We are proud to partner with Granite, a leader in innovative bridge construction, on this epic project for the NYDOT", said Brian Cury, CEO and Founder of EarthCam. "Producing an informative time-lapse archive from the hundreds of thousands of images these cameras create will provide an educational benefit to future public improvement projects."

EarthCam specializes in webcam technology for infrastructure projects and has documented major bridges coast to coast, from the San Francisco-Oakland Bay Bridge and St. Croix River Crossing to the New NY Bridge, Goethals Bridge and Bayonne Bridge. Departments of Transportation nationwide rely on EarthCam's live streaming and time-lapse cameras to provide insight on multi-year infrastructure improvement projects and accelerated bridge construction initiatives, as well as monitoring traffic operations in real-time. To learn more about EarthCam's bridge construction solutions, go to <https://www.earthcam.net/roadsandbridges/>.

ABOUT EARTHCAM

EarthCam is the global leader in providing webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras and photography documentation for corporate and government clients in major cities around the world. EarthCam leads the industry with the highest resolution imagery available, including the world's first outdoor gigapixel panorama camera system. This patent-pending technology delivers superior multi-billion pixel clarity for monitoring and archiving important projects and events across the globe. In 2016, EarthCam documented \$225 billion of construction projects. The company is currently expanding its 10-acre campus in Northern New Jersey and maintains 13 additional offices worldwide.

Projects documented by EarthCam include: Hudson Yards, Panama Canal Expansion, 9/11 Memorial Museum, Atlanta Falcons' Mercedes-Benz Stadium, Barclays Center, Statue of Liberty and Washington Monument Restorations, New NY Bridge, LaGuardia Airport, The Jeddah Tower, 56 Leonard Street, 432 Park Avenue, Brickell City Centre, Minnesota Vikings' U.S. Bank Stadium, Qatar Rail, Whitney Museum of American Art, Louvre in Abu Dhabi and Smithsonian National Museum of African American History and Culture.

Learn more about EarthCam's innovative solutions at <http://www.earthcam.net/>.

The screenshot shows the EarthCam.net website for the Atlanta Falcons Mercedes-Benz Stadium construction project. The page features a large image of the stadium under construction with a play button overlay. Text on the page includes: "Atlanta Falcons Mercedes-Benz Stadium", "Official Atlanta Falcons Mercedes-Benz Stadium Construction...", "4K Video and Time-Lapse Cameras", "39 Months of Construction Progress", "600 Megapixel Panoramas Captured Daily", and "Designed by Architecture Firm HOK". Below the main image, there is a section titled "Smart, Reliable Technology and Services" with a sub-headline: "Monitor, document and promote your projects with our innovative line of live streaming video and HD megapixel time-lapse construction cameras. Powered by our intuitive software, use your unique content to generate positive public relations. From consultation to completion, EarthCam has the expertise to put this technology to work for you today." At the bottom, there are six small images representing different services: Technology, EarthCam Air, VR Site Tour, Marketing, Construction, and Tourism.