



**Press Release-2/16/06-Cincinnati, OH-** Vision Quest hires Central Satellite Services to uplink American Century Investments annual awards meeting in 2006.

For the second year in a row Vision Quest Productions Inc. has hired CentralSat to provide video uplink services for American Century Investments annual awards meeting. Vision Quest provides global communications solutions via satellite for various companies world wide.

The Vision Quest produced the event in Kansas City, Missouri using the Jones Mobile Television production truck.

Duane Prince was the transportable earth station engineer assigned to the project and supervised the uplink for Central Satellite Services.

CSS and VisionQuest have team up on other projects as well. In December of 2005 Central Sat provided satellite services to Hope Church in Mason, OH. "We brought in Vision Quest to complete the link from Holland. They were able to provide the space at a rate that fit our client's budget." said Jim Timmerman, Central Satellite Services, Operations Manager.

Jim Benson, President of Vision Quest, commented. "The Hope Church project went off without a hitch, in large thanks due to the fine work of Central Satellite Services. In the satellite business there are a thousand things that can make a signal fail." He went on to say, "The client was very appreciative of all the work you did prior to, during and after the job. There was no indication of any problems at your end. We greatly appreciate you going above and beyond the call of duty."

In addition to providing complete analog or digital uplink and downlink facilities Central Satellite Services can provide power, lighting and grip equipment through it's partnership with Midwest Grip and Light. A complete line of camera rental gear is available by The Camera Department while crewing and location shooting is available through Kremer Production Services.

**Central Satellite Services, LLC**  
6851 Steger Drive  
Cincinnati, Ohio 45237  
513-821-7200 Office  
513-821-7900 Fax  
[www.centrsat.com](http://www.centrsat.com)