



**March 25, 2008**

**Addendum 1:**

**RFP: 21<sup>st</sup> Century Classroom, 15-08**

Corrections:

1. Page 16. Setup #2 mobile cart should be referenced to 4.13 not 4.6.

Questions:

1. Does Temple ISD currently have a broadcast system in place? If so, how is it delivered to each room? Coax?
  - a. All video distribution is IP Ethernet based. United Streaming is available to the desktop district wide. VBricks encode and broadcast morning announcements within each campus. Coax distribution was abandoned 10 years ago along with the Channel One project.
2. Temple ISD currently purchases under the Terms and Conditions of the Texas DIR contract. Will the District accept these same terms in lieu of those in the RFQ document?
  - a. The district will accept state contract offers with the expectation that the best possible pricing solution is proposed.
3. Is it the District's expectation to have a custom image loaded onto the notebooks? If so, does the District prefer to have this image loaded at the factory or onsite?
  - a. The preference would to have the loadset factory installed, but this will be based upon pricing options.
4. What is the physical construction makeup of the buildings?
  - a. Garcia, Kennedy-Powell and Raye-Allen Elementary campuses are sheetrock; Temple High School is concrete mesh and the remaining campuses are cinder block.
5. Are the ceilings drop-in ceilings?
  - a. All are drop-in ceilings with the possible exception music rooms which may have acoustical tile.
6. What companies have requested this RFP?
  - a. ATD American, CCS Presentations, CDI Computers, CDW-G, Computrac Interactive Solutions, Dell, Engage Educational Technologies, Gateway, Master Audio Visuals, Master Audio Visuals, Inc, Padgitts, ProComputing, Schoolhouse Audio-Visual, SR-Systems Incorporated, Toshiba, Troxell, Visual Techniques, Inc, Whitlock Group

**NOTE:**

Please acknowledge receipt of this addendum by signing and dating this page and include a copy with your proposals.

Signature \_\_\_\_\_ Date: \_\_\_\_\_