

**FOR IMMEDIATE RELEASE**

**Contact:** Jody Elam-Foote  
ATS&R Planners/Architects/Engineers  
763.525.3209/F 763.525.3289  
Email: [jelamfoote@atsr.com](mailto:jelamfoote@atsr.com)

## Hochbein Scheduled as Guest Speaker at 2009 BICSI Fall Conference



Terry W. Hochbein, RCDD/NTS/OSP  
Specialist  
ATS&R Senior Technology Designer

**Minneapolis, MN – September 8, 2009** – Terry Hochbein, RCDD/NTS/OSP Specialist and Senior Technology Designer with ATS&R, will participate in a discussion panel on Tuesday, September 22, 2009 at the 2009 BICSI (Building Industry Consulting Services International) Fall Conference. The hour-long panel discussion begins at 10:45 am at the MGM Grand Hotel & Convention Center in Las Vegas, Nevada. Hochbein will offer updates on his involvement with the standards subcommittee for K-12 educational institutions.

BICSI Standards Committee Chair Robert Faber will host four guest speakers who will offer updates on relevant BICSI standards development activities. These speakers represent the following three BICSI Standards Subcommittees: data center, bonding and grounding and K-12 educational institutions. Each speaker will provide a synopsis of his or her respective standards subcommittee activity. The attendees will be able to ask questions of each of the presenters, gaining valuable insight into these important standards.

Hochbein is a national specialist in the design of telecommunications and computer systems for educational facilities at ATS&R. His 35+ years of project management includes the design and construction of voice and data communications systems. As a member of Building Industry Consulting Services International, Hochbein is on the “cutting edge” of the latest technology innovations and is directly involved with national standards for technology. He is a Registered Communications Distribution Designer, a Network Transport Specialist and an Outside Plant Specialist, which are internationally recognized professional accreditations for designing integrated communications systems in new and existing facilities.

ATS&R is an architecture and engineering firm specializing in educational facility design since 1944. The firm provides architecture, educational facility planning, mechanical engineering, electrical engineering, interior design, technology, site development, field administration, and total energy checkpoint services.