

CURRENT/RECENT PROJECTS

U.S. Bureau of Reclamation - Regional Director's Conference Room	Sacramento, CA
U.S. Bureau of Reclamation	Audiovisual system programming for a conference room used for government agency top officials meetings, staff and stake holder meetings, and seasonal parties. Designed for an audience of 30 people, the system includes teleconferencing, audio reinforcement for CD, VHS, and computer sources, an ADA hearing assistance system, LCD and overhead projection of VHS and computer images on a 6'x8' screen, and an electronic white board.
U.S. Bureau of Reclamation - EOC/MP 400 Conference Room	Sacramento, CA
U.S. Bureau of Reclamation	Created audiovisual programs for two separate areas, the MP 400 Conference Room and the EOC Conference Area. The MP 400 will be used by several departments for training sessions, presentations, workshops and conference calls. The EOC is alternately used for team meetings, dam operators training, and orientations.
PG&E Headquarters - Auditorium and Conference Rooms A&B	San Francisco, CA
Pacific Gas & Electricity Knutson Project Management	Audiovisual design during the remodel of 2 main rooms located in a 1920's terra cotta highrise. In the Auditorium (with raked seating for 500), a ceiling-mounted projector displays computer graphics and video, supported by a distributed sound system and an ADA hearing assistance system. Control systems include a touch panel on the podium, a wireless audiovisual panel, and remote lighting control. Inputs for satellite feed allow the corporate television division to use this facility as a remote site for corporate activities. The second room, a divisible Conference Center (with multiple seating arrangements for 120), has both front and rear projection systems which utilize a glass presentation wall. A mirror system in the rear projection room compensates for limited space. The sound system has wireless microphones and split audio for more effective control of speech and program signals. Audio inputs were added for panel discussions and roundtable meetings.
EBMUD - Emergency Operations Center	Oakland, CA
GSC Raphael Associates	During the improvement impact study, we provided recommendations for acoustical guidelines and audiovisual system requirements. The A/V system needed the capacity to display the Geographical Information System and include an automated documentation system.
EBMUD - Adeline Training Center	Oakland, CA
Lloyd F. McKinney Associates, Inc.	Audiovisual system programming requirements for a divisible Training Resource Center room. The system will consist of a ceiling mounted projector, speech reinforcement, remote control capabilities, and ADA hearing assistance. Overall control of the system will be simple enough that a dedicated operator will not be needed.
EBMUD - Adeline Maintenance Facility	Oakland, CA
East Bay Municipal Utilities District	Developed design/build criteria for partitions and HVAC systems in order to maximize sound isolation at the maintenance facility.
EBMUD - Pre-Action Station Room	Oakland, CA
East Bay Municipal Utilities District	Site visit and recommendations to reduce noise created by a fire suppression system in the corridors.
EBMUD - Audiovisual System	Oakland, CA
East Bay Municipal Utilities District	Reviewed proposed upgrades to the conference room's audiovisual system.