

A SELECT LIST OF
PERFORMING ARTS
VENUE PROJECTS

O'MAHONY & MYER
ELECTRICAL ENGINEERING & LIGHTING DESIGN



White River Amphitheater



Piner High School Performing Arts Center



Spreckels Performing Arts Center



Jarvis Opera Conservatory

FIRM PROFILE AND RELEVANT EXPERIENCE

O'Mahony & Myer is a 25-person electrical engineering and lighting design firm based in San Rafael, California. Founded in 1979, the firm provides full service electrical engineering and lighting design services to architects, engineers, interior designers and building owners, specializing in civic, commercial, educational and institutional facilities. O'Mahony & Myer has designed the electrical systems, lighting systems and/or stage lighting systems and controls for over 30 performing arts venues, from small backstage renovations to full blown performing arts centers with complete facilities for performance, instruction and business management.

White River Amphitheater, Muckleshoot Indian Reservation, WA

This extensive outdoor amphitheater is the next step for world renowned Bill Graham Presents. The facility is set up for major Rock & Roll concerts to serve up to 20,000 patrons, including a modern raised platform performance stage with professional quality computer controlled stage lighting/dimming systems, two audience-oriented 75 foot video display screens, specially designed amphitheater floodlighting system, retail plaza pedestrian and landscape art accent lighting systems, and parking/roadway lighting systems for 5,000 car parking lot. O'Mahony & Myer was retained to provide complete design for all lighting, power and control systems for this state-of-the-art outdoor entertainment complex.

Braun Music Center, Stanford University, Palo Alto, CA

This 55,000 s.f. three story building included faculty offices, teaching and performing areas, in addition to a complete Music library for Stanford's extensive inventory of new as well as classical original music transcripts. The building was completely designed to meet the very stringent performance criteria for acoustical privacy and isolation of both mechanical and electrical equipment generated noise. State of the art, high visibility, low glare illumination systems were carefully designed and used for the first time anywhere in the world for this project.

Jarvis Opera Conservatory, Napa, CA

This 250 seat opera conservatory, dovetailed into Napa's oldest Historic Winery Building, is equipped with state-of-the art computer controlled stage lighting/dimming systems, custom designed architectural illumination systems, and all new power and signal systems. O'Mahony & Myer was responsible for the design of all interior power, signal and architectural lighting systems, extensive accent illumination of the beautiful historic masonry building, and collaborated with fellow theater design professionals to design the extensive theatrical dimming systems

Yerba Buena Gardens Entertainment Complex, San Francisco, CA

This 400,000 s.f. complex in the heart of San Francisco's Downtown Yerba Buena Gardens, adjacent to the new Museum of Modern Art, Moscone Convention Center and other Civic Facilities, is provided with a complete multi-theater motion picture complex, anchored by the Bay Areas first Sony I-Max Theater, a unique indoor Theme Park and extensive retail areas. O'Mahony & Myer provided full electrical engineering services for this ultra-modern civic/ entertainment facility.



A SELECT LIST OF
PERFORMING ARTS
VENUE PROJECTS

O'MAHONY & MYER
ELECTRICAL ENGINEERING & LIGHTING DESIGN



Heritage High School Theater



Napa Education Center Auditorium



Tamalpais HS Theater Stage & Control Room



University High School Theater

PERFORMING ARTS VENUES

- Arizona State University Museum and Cultural Complex, *Tempe, CA*
- Bishop Hall, Stanford University, *Palo Alto, CA*
- Braun Music Center, Stanford University, *Palo Alto, CA*
- California Expo Amphitheater, *Sacramento, CA*
- Campbell Recital Hall, Stanford University, *Palo Alto, CA*
- Cañada College Amphitheater and Quad, *Redwood City, CA*
- Cubberly Auditorium Relighting, Stanford University, *Palo Alto, CA*
- Dinkelspiel Auditorium, Stage and Lobby Lighting, Stanford, *Palo Alto, CA*
- Fellowship of Friends, Theatron Amphitheater, *Oregon House, CA*
- Flint Performing Arts Center, *Cupertino, CA*
- Greek Theater, Electrical and Lighting Review, *Berkeley, CA*
- Green Music Center, Sonoma State University, *Rohnert Park, CA*
- Heritage High School, Performing Arts Theater, *Brentwood, CA*
- Ingrid B. Lacy School, Theatrical Upgrades, *Pacifica, CA*
- Jarvis Opera Conservatory, *Napa, CA*
- The Knoll Auditorium, Stanford University, *Palo Alto, CA*
- Lick-Wilmerding High School Theater, *San Francisco, CA*
- Lucasfilm Studios Sound Stage, *San Rafael, CA*
- Luther Burbank Center Concert Chamber, *Santa Rosa, CA*
- Marin Academy Performing Arts Center, *San Rafael, CA*
- Marin Youth Center, *San Rafael, CA*
- Mountain View Civic Center and Auditorium, *Mountain View, CA*
- Napa Education Center Auditorium, *Napa, CA*
- Piner High School Performing Arts Center, *Santa Rosa, CA*
- Sacramento Valley Amphitheater, *Marysville, CA*
- Sacred Heart High School, Siboni Arts Center, *San Francisco, CA*
- San Francisco Opera House Review, *San Francisco, CA*
- San Rafael Theater, *San Rafael, CA*
- Santa Clara County Performing Arts Center, House of Blues, *Santa Clara, CA*
- Shoreline Amphitheater Seating Addition, *Mountain View, CA*
- Spreckels Performing Arts Center, *Rohnert Park, CA*
- Tamalpais High School Theater, *Mill Valley, CA*
- University High School, Theater Renovation, *San Francisco, CA*
- The Urban School of San Francisco, Theater Renovation, *San Francisco, CA*
- White River Amphitheater, *Auburn, WA*
- Yerba Buena Gardens Entertainment Complex, *San Francisco, CA*
- Yosemite West Auditorium, *Yosemite, CA*

