



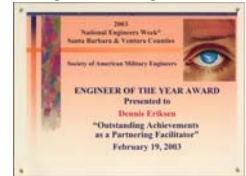
An Introduction to ATI Systems

Thank you for the opportunity to introduce ATI Systems. We provide partnering facilitation services and appreciate being considered to support your projects.

ATI Systems is experienced, having facilitated partnering workshops since 1992. While a small firm, ATI Systems is recognized to be among the highest qualified partnering facilitators in the nation. Our experience facilitating partnering includes over \$4 billion in total project value, includes the sample of roadway projects shown on the following two pages, includes the nationally acclaimed project that repaired the Northridge Earthquake damage to the I-10 Santa Monica Freeway and reopened the nation's busiest thoroughfare 74 days early against their 140-day contract schedule, and includes major projects that span the earth from the Indian Ocean Island of Diego Garcia in the west to Djibouti Horn of Africa in the east:



As one of the highlights of the 2003 Engineering Week Banquet at the Ronald Reagan Presidential Library, **Dennis Eriksen was named their "Engineer of the Year" for outstanding achievements as a partnering facilitator** by the Society of American Military Engineers Post. This local post went on to cite Dennis' contributions to partnering by **also nominating him for the Society's George W. Goethals Medal**, which is presented nationally each year to an engineer in civil or military practice for the most eminent and notable contribution in the fields of engineering, particularly in design, construction, and methods.



ATI Systems is a nationally recognized expert in partnering methods and results. Over the years authoritative industry organizations have called on ATI Systems to support their activities with speaking engagements and papers. ATI Systems has authored works published by the American Institute of Architects, the Associated General Contractors of California, the Construction Management Association of America, the Contract Services Association of America, the Project Management Institute, and the Society of American Military Engineers.



Freeway and Road Construction
Bridge Retrofits and Construction
Municipal Infrastructure Projects
Utility Construction and Upgrades
Telecommunications Facilities
Wastewater Treatment Plants
Water Treatment Plants
Subway Tunneling Projects
Public Private Ventures
Major Research Facilities
Buildings and Structures
Microtunneling Projects
Security Upgrade Projects
Metro Railcar Development
Military Infrastructure Projects
Aircraft and Rocket Programs

University & College Facilities
Hospitals and Clinic Construction
Spillway and Dam Construction
Operational Military Facilities
Military Housing Renovation
Water and Gas Pipeline Projects
BRAC Community Outreach
Base Operating Support Programs



Craig Road Project was named Nevada's Best Transportation Project for 2009 by Southwest Contractor Magazine. **Partnering, which was facilitated for this project by ATI Systems, is credited with providing a formal process used successfully to resolve issues quickly resulting in the project completing 60 days ahead of schedule.** There was dedicated team-work between Nevada DOT, contractor Frehner Construction and partners City of North Las Vegas, the Regional Transportation Commission of Southern Nevada and Nellis Air Force Base.



Our principal, **Dennis Eriksen, P.E., will provide all of the professional services.** He is well qualified. Dennis started in the field as an electrician and electrical estimator. With 30 successful years of industry experience, he served as General Manager of a major division of Litton Industries, Inc. leading \$1.8 billion in contracts. **Dennis' consulting skills are based on having "walked the talk."**

How much we know is important, but how much we care about our client's success is even more important. It drives us to earn client comments such as the following,

"Thank you for your very courteous and professional services, always on time and always above expectations. I will definitely forward your firm's contact information to my colleagues."

Sample of Projects Served

ATI Systems provides partnering facilitation services for construction, service, defense, and manufacturing projects. A representative sample of the roadway projects we have served is shown below and on the following page:

I-80 Rainbow PCCP Rehabilitation Project

– A Caltrans Partnering Excellence Award Winning Project.

Caltrans District 3, Granite Construction Company – Nevada Operations Branch, Granite's White Paving Group – dba, Bartholomew Construction, Diversified Concrete Cutting, and ProTech GC Services.



Craig Road UPRR Overpass & Craig Road/I-15 Interchange – Named Nevada's Best Transportation Construction Project of the Year. Nevada DOT, City of North Las Vegas/RTC, Frehner Construction Company, Nellis AFB, Highway Technologies, Horizon Survey, and LAM Contracting.

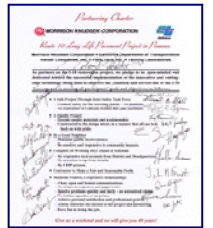


Hawaii Pavement Preservation Project

National Park Service, Federal Highway Administration – Central Federal Lands Highway Division, and Jas. W. Glover, Ltd.



Route 10 Long-Life Pavement Project, Pomona – A Caltrans Partnering Excellence Award Winning Project
Caltrans, Morrison Knudsen Corporation, and 3 Subcontractors



I-15 La Mesa/Nisqualli Road Interchange

City of Victorville, Caltrans District 8, SANBAG, Arcadis, and Riverside Construction Company



Willow Road Phase II and US 101 Interchange Project

County of San Luis Obispo Public Works and Transportation Department, MNS Engineers, Caltrans District 5, and Granite Construction Company



Clear Creek Bridge Replacement Project

The California Department of Transportation (Caltrans) District 2, Stimpel-Wiebelhaus Associates, and the subcontractors Penhall and Dexter Rogers



Appian Way Bridge Retrofit

Los Angeles County DPW, City of Long Beach, U.S. Coast Guard, Moffatt Nichol Engineers, James C. Cushman, Inc., and Murphy Industrial Coatings, Inc.



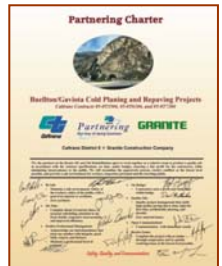
Marysville Road Reconstruction Project

Federal Highway Administration, Baldwin Contracting Company, Inc., Durham Stabilization, Inc., and Raney Geotechnical, Inc.



Buellton/Gaviota Cold Planing and Repaving Projects

– Joint Partnering on Three Caltrans Contracts
Caltrans District 5 and Granite Construction Company



Freeway Widening, New Santa Clara River Bridge, and Routes 1 & 101 Separation – Caltrans

Training in Partnering Concepts
Ventura County Transportation Commission, City of Oxnard, Caltrans District 7, and MCM Security Joint Venture.



Santa Monica Freeway, I-10

– Earthquake Restoration Project
Caltrans District 7 with their Structures, District Construction Office, District Materials Laboratory, Electrical, Project Development, Surveys, Traffic Design, and Utilities, with C.C. Myers, Inc. and six subcontractors.



Interstate 5 and Highway 99 Ramp Rehabilitation Project in Kern County

Caltrans, District 6, Griffith Company, BSK, Triple E Trucking, and Pavement Recycling Systems



Sample of Projects Served

Continuing sample of roadway projects we have served:

I-80 Nyack PCC Pavement/Bridge Replacement Project

– Caltrans Training in Partnering Concepts, Initial Workshop and Facilitated Partnering Surveys
Caltrans District 3 and Flatiron.



Project to Widen Route 99 South of Yuba City

California Department of Transportation, District 3, Baldwin Contracting Company, Inc., OMNI Pipelines, Inc., and Pacific Excavation, Inc.



Coronado Bridge Improvements Project, San Diego, California

California Department of Transportation District 11 and Wier Construction Corporation



Route 55 Widening Project, Santa Ana – Completion Phase

– Turn Around Workshop
Caltrans - District 12, Ball, Ball & Brosamer, Inc., and Romero General Construction



Route 20 Walker Ridge Widening and Resurfacing Project

Caltrans District 1 and Granite Construction Company.



Route 14 HOV Lanes, Interchange Mod. & Bridge Widening Project

Caltrans - District 7, M. K. Centennial, FCI Constructors, Samrod Corporation, Cote Mark, Inc., Vista Steel Company, and Ortiz Enterprises, Inc.



Route 20 Reconstruction Project, Colusa County – Caltrans First Application of Cold Foam In Place Recycling

California Department of Transportation, District 3, Baldwin Contracting Company, Inc. M. Bumgarner, Inc., and Western Stabilization.



Cloverdale 101 Freeway Bypass Project

District 4 of Caltrans, California Department of Fish and Game, C.A. Rasmussen, Southern Pacific Railroad, and Salm Construction Company.



Santa Barbara US101 Cross Town Project

California Department of Transportation District 5, Granite Construction Company, and C.C. Myers, Inc.



Route 133 Laguna Canyon Widening & Alignment Project

– Caltrans Training in Partnering Concepts
City of Irvine, County of Orange, City of Laguna Beach, Caltrans District 12, and SEMA Construction, Inc.



Long Beach Route 405 HOV Lanes & Widening Project

L.A. County MTA, HNTB, California Highway Patrol, Caltrans - District 7, Ball, Ball & Brosamer, Inc., Adams & Smith, Inc., and Ortiz Enterprises, Inc.



Route 70 Bridge and Roadway Rehabilitation Projects in Quincy & Beckwourth

California Department of Transportation, District 2, Baldwin Contracting Company, Inc.



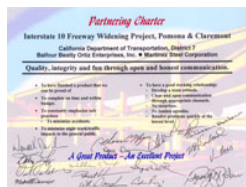
Weaverville Downtown Rehabilitation, Redding Bridge Widening, & Route 395 Pavement Rehabilitation

California Department of Transportation - District 2, and J. F. Shea Company, Inc.



Interstate 10 Freeway Widening Project – in Pomona & Claremont

California Department of Transportation, District 7, Balfour Beatty Ortiz Enterprises, Inc. and Martinez Steel Corporation.



Petaluma-Cotati 101 Expansion Project

Caltrans District 4, Southern Pacific Railroad, C.A. Rasmussen, and Pavement Recycling Systems, Inc.

