

I am very impressed with your move toward Amtrak. I believe we need to look at every sector to stop wasteful spending, and poor organization. I wonder how much control you have on LACMTA. take a close look! Attached is my brief resume and contact: Sincerely,

Steven S. Tayanipour, P.E., S.E., F. ASCE  
Executive Vice President/Principal--Dokken Engineering  
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#### EDUCATION

Pepperdine University, School of Business & Management, MBA, GPA 3.75/4.00  
(August 1984)  
University of Southern California, MSCE (Structures & Foundations), GPA 3.9/4.0  
Postgraduate Studies toward Ph.D. (Feb.1971)  
Tehran University, BSCE, MSCE (Civil/Construction); High Honors, (July 1962)

#### PROFESSIONAL REGISTRATIONS

Professional Structural Engineer, California, S3437, 1990  
Professional Structural Engineer, Nevada, 1993  
Professional Civil Engineer, California, C19842, 1970  
Professional Civil Engineer, Illinois, Nevada, Utah and Ohio

#### PROFESSIONAL AFFILIATION

Fellow, American Society of Civil Engineers  
Member, Society of American Military Engineers  
Member, American Public Works Association  
Member, American Railway Engineering (& Maintenance-of-Way) Association  
Member, Earthquake Engineering Research Institute  
Member, Advance Technology Conference (ATC)  
SE Member, Structural Engineering Association  
Member, Consulting Engineers and Land Surveyors of California (CELSOC)  
Past President, Toastmasters club (124-Fluor Corp.)  
Past Director, California Society of Professional Engineers (CSPE)  
Panelist, American Arbitration Association  
Chairman, CELSOC's Engineering Excellence Award (EEA) committee  
ACEC's Engineering Excellence Awards (EEA) & Int'l. Committees

#### EXPERIENCE: 39+ YEARS

Steven Tayanipour has more than 39 years experience in multidisciplinary Engineering and Construction (E&C) projects, with fortune 500 firms. In addition to directing national level marketing efforts, Steve provides expert and professional, principal & project management-level consultation on Projects, and Contracts, and serves as Principal-in-Charge of several transportation (Rail Transit, Highway, Bridges, Interchange...) projects. He is people-person, with high concern for client satisfaction and profitability, while maintaining Quality, keeping Costs down, to stay within or below Budget, and meeting the Schedule. Steve has extensive Project/Contract Management, Construction Management, and Design Engineering experience on major projects. He has held responsible key positions on various public works and other diversified projects, including design manager, project manager, construction manager, and chief structural engineer and QA/QC manager. He has been published in ENR, ASCE's Civil Engineering, Consulting Engineer magazines, Institute of Transportation Studies, American Public Transit Association (APTA), High-Speed Ground Transportation & APWA conferences and presented numerous articles/papers. Steve has the ability and experience working with people, has managed consultants, sub-consultants and subcontractors of different disciplines in

engineering and construction industry. Steve clearly understands the significance of Cost (Budget), Schedule and Scope, and how they are interwoven in forming the success of any project. Steve understands and knows his E&C business well, and emphasizes on Quality, Delivery and Profitability. Clients commend Steve for his proactive approach to avoid downstream unnecessary Change Orders, and Claims—to reduce total cost of construction. Steve combines his Marketing skills with his strong ability to encourage "partnering," in every project, to enhance delivery and save cost. He strives to exceed clients' needs, ensuring win-win results. Steve has track record of ultimate project success, acknowledged and supported by all his clients.