



Ron Schultz, PSP

Independent Consultant –Project Controls

Mr. Schultz has over 30 years of experience in project management of major capital improvement programs. He is a Certified Planning and Scheduling Professional and an Oracle certified trainer for Oracle P6 software. His experience combines a civil engineering education and project manager experience across a variety of sectors with a focus on Project Controls and Scheduling.

He has expertise in the following areas: CPM delay analysis, earned value, PM dashboard creation, time impact analysis, schedule review and narratives, cost and schedule integration, using variety of PM software, advanced excel database usage such as power query, pivot tables, visual basic, etc.

Relevant Project Experience

NV5 Power Delivery – Project Controls System

UTILITIES, Program Management, Project Controls | San Diego, CA

Mr. Schultz implemented enterprise application of Oracle P6 for the NV5 Power Group in San Diego. The system was used to manage and track the schedule, resources and costs of over 200 NV5 Utility projects. The projects portfolio consist of many project types including Distribution, Transmission (Gas and Electric), Substation, etc. The system provided a common database for tracking and communication of projects. There were currently about 20 active users.

Measure M I-5 Widening – Orange County Transportation Authority

Infrastructure, Program Management, Project Controls | Orange, CA

Project Controls Manager for a Measure M Sales Tax Program which funded over \$3 billion in transportation improvements. The project entailed 9 miles widening with 12 exit reconfigurations and 2 interchanges for \$1.1 billion total cost. Mr. Schultz was coordinated between Caltrans, the design engineers, affected cities and other agencies for cost and funding issues. He developed and tracked agency funding agreements. Full time role for 3 years

Pacific Gas & Electric –Gas Distribution P6 Portfolio Manager

UTILITIES, Program Management, Project Controls | San Ramon, CA

Mr. Schultz implemented P6 for management of gas distribution projects for PG&E. This program had the challenge that there were 1000's of smaller project that were located over a wide geographic area. The P6 environment had over 150 users who were responsible for individual projects and schedule updates. Mr Schultz was the P6 Administrator who set the procedures, coding and provided overall program reporting including program resource loading.

Alameda Corridor Federal Program – Alameda Corridor Agency

Infrastructure, Program Management, CPM Scheduling | Long Beach, CA

Management and Scheduling for several projects on the \$2 billion program which provided various infrastructure improvements to construction a 26-mile trench for rail operations from the Port of LA and Long Beach. Mr. Schultz work consisted of review, analysis and acceptance of contractor's schedules. He worked with contractors for time impact analysis and delay mitigation measures. Full time role for over 2 years.

CONTACT:

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EDUCATION

Civil Engineering (BSCE), The Ohio State University, Columbus OH

COMPANY EXPERIENCE:

NV5 /Nolte Engineers -9 years

Oracle / Partner -10 years

Fluor -8 years

AECOM-6 years

SunCal Development 2 years

Head Construction -2 years

Currently an independent consultant

REGISTRATIONS

Planning and Scheduling Professional (PSP), American Association of Cost Engineers

EIT, State of Ohio

Certified P6 Trainer, Oracle Corporation

AFFILIATIONS

American Association of Cost Engineers.

Oracle CPM Schedule Consulting

CPM Scheduling | Various, CA

Ron was an Oracle consultant for 10 years providing scheduling services to various construction companies and agencies. The scope of work was to meet the schedule specification and included baseline development, resource loading, schedule updates and time impact analysis. Mr. Schultz provided in depth schedule analysis for these projects. The clients and projects include: Caltrans District 12 and District 7, Port of Long Beach Fireboat construction, So Cal Gas L-4000 Remediation, Skanska LA Sanitation District railway grading, Caltrans Route 1 Improvements in Santa Barbara, City of San Diego Trolley Electrification, Chevron Energy East LA College Plant, Miramar College Hourglass Fieldhouse, City of Long Beach Police Station, Long Beach Airport runway paving, Universal Studios Singapore Park, Pelican Hill Resort The Irvine Company, Student Union University of Irvine, Eisenhower Hospital Palm Desert, CCL Construction Otay 36-inch Water line, and Orion Otay Basin Coating.

Primavera and Scheduling Training

CPM Scheduling | Various, CA

Mr. Schultz is a certified Primavera Trainer working for an Oracle Platinum Partner for over 10 years providing formal Primavera Training. He taught classes in CPM scheduling and has over 150 separate training engagements. His training included Oracle P6 classes for P6 Pro, EPPM and P6 Web products. He has provided private training classes for Caltrans, PG&E, Port of LA, Sempra Energy, Skanska Construction, Dragados, City of San Diego, and the US Navy. Mr. Schultz developed and taught a class titled "Practical CPM Scheduling" aimed for contractors in meeting schedule specifications.

Morllio Construction Pasadena Water and Power Building -Delay Litigation

Buildings, CPM Scheduling | Pasadena, CA

Tustin Marine Base Capital Improvements- City of Tustin Public Works

Infrastructure, Project Management | Tustin, CA

Orange County Assessment District 88-1 – Program Management

Infrastructure, Project Management| Mission Viejo, CA

Orange County Sanitation District Program / Headworks Plant

Utilities, Project Controls | Huntington Beach, CA.

Tarrant County College District –Master Planning

Infrastructure, Project Controls | Tarrant County, TX

Douglas County School District –Program Project Controls

Schools, Project Controls| Denver CO

Eisenhower Hospital – Schedule Preparation and Updates

Buildings, CPM, Scheduling | Palm Desert, CA

Pelican Hills Resort - The Irvine Company – Progress Tracking

Infrastructure, CPM, Scheduling | Irvine, CA

Gas Centrifuge Enrichment Plant – U.S. Department of Energy

Energy, Project Controls| Irvine, CA