



Construction 2023

Consulting 2023

Expert Highlights

- Efficiently resolves complex litigation, advising clients through all stages of negotiation and dispute resolution.
- Extensive experience of project controls tools and processes including CPM scheduling and probabilistic risk management.
- Proven as a credible witness under cross-examination.
- Recognized for quality and clarity of expert work.
- Led teams evaluating delay and damages claims on multiple \$1 billion projects, including claims of up to \$600 million.
- Utilizes technical design and engineering background to facilitate analysis of complex claims.

Dan Feinblum is a Partner with more than 20 years of experience in design and construction projects. A registered professional engineer and certified project management professional, he has been engaged as an expert in the areas of delay and quantum on more than 15 expert appointments.

Expert Information

Qualifications

BCE in Civil Engineering
MS in Project Management

Professional Memberships

Professional Engineer (Maryland, California, Hawaii and Nevada), PMP, LEED AP, ASCE, PMI, CMAA

Services

[Engineering and Construction Delay and Disruption Analysis](#) [Engineering and Construction Quantum](#)

Dan is detail oriented while maintaining the ability to present his opinion in a simple and easy to understand format. He is extremely knowledgeable, affable and well-spoken. He is thorough in his analysis.

WWL Construction Expert Witnesses 2023

Dan combines his practical experience from being a transportation design engineer, field inspector, geotechnical laboratory technician and a university faculty member with wide ranging consultancy skills. His project experience includes airport, rail, highways and bridges, large public infrastructure projects and energy infrastructure throughout North and South America.

As an expert, Dan has been cross-examined in litigation, arbitration and mediation and has delivered sworn depositions. He evaluates and develops claims, determines merit and quantum for disputed change orders, and provides litigation support services related to delay,

Industries

Aerospace and Defence, Buildings, Healthcare and Life Sciences, Marine and Shipping, Oil and Gas, Power and Utilities, Production and Manufacturing, Real Estate and Tourism, Technology, Media and Telecoms, Transportation Infrastructure

Regional Experience

Americas

disruption and the calculation of damages. He has developed detailed CPM schedule analyses, including analyzing as-planned and as-built schedules to determine entitlement and allocate project delays. Dan's experience also includes quantification of extended performance costs and calculating loss of labor productivity. Clients have described Dan's work product and testimony as being "of an extremely high quality" and being presented in manner that was "understandable to the layperson."

Dan's project control and risk management experience includes conducting probabilistic schedule analysis utilizing Monte Carlo simulation, developing baseline schedules, advising clients on risk management and project controls, establishing risk registers and associated mitigation plans, maintaining project schedules, identifying cost drivers on over-budget projects prior to contract award and establishing web-based document and project control systems.

Dan is a Professional Engineer in California, Hawaii, Maryland and Nevada, a certified PMP (project management professional), a LEED (leadership in energy and environmental design) accredited professional and a member of the American Society of Civil Engineers, the Project Management Institute and the Construction Management Association of America. He has presented on the topics of construction best practices and risk assessment to a variety of construction bodies.

Dan Feinblum is held in high regard for his top-tier delay analysis pertaining to buildings and infrastructure projects.

WWL Consulting Experts – Construction – Quantum Delay & Technical 2023

Contact

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