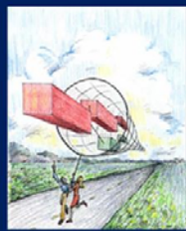


## *The Declaration of Interdependence*

April 7-10, 2019

Le Méridien Hotel Philadelphia



Name	Photo	Bio
<p><b>Tarek Bahgat</b></p>		<p><b>Tarek Bahgat</b></p> <p>Tarek is currently the Project Controls Manager at Aptim. He has over 35 years of experience in project management and project controls. Career highlights include leading the risk management program at the Lower Manhattan Construction Command Center and facilitating risk-based value planning workshops to coordinate the \$16 billion World Trade Center site design and construction. He also led the coordination of 100 construction schedules in Lower Manhattan to minimize the impact on the community and to ensure on-time project completion at the World Trade Center site.</p> <p>Tarek earned his Bachelor of Science in Civil and Structural Engineering from Cairo University.</p>
<p><b>Kristopher Berr</b></p>		<p><b>Kristopher Berr</b></p> <p>Kristopher is an associate with Pepper Hamilton LLP. His practice focuses on construction-related matters. He counsels and represents owners, construction managers, EPC contractors, general contractors, and subcontractors in all phases of the construction process and on a wide range of projects including process plants, mass transit systems, highways, transmission lines, locks and dams and other commercial and government construction projects. Kristopher represents clients in state and federal court litigation and alternative dispute resolution proceedings, and a substantial portion of his practice involves the drafting and negotiation of design and construction contracts.</p>
<p><b>Matt Boot</b></p>		<p><b>Matt Boot</b></p> <p>As part of Lendlease Corporation's Centre of Excellence, Matt is currently responsible for overseeing the international business delivery and execution of their projects across Asia, Europe and the Americas. The role's focus is on business strategy, conversion, governance, risk management and the safe delivery of both its construction and integrated development projects.</p> <p>Prior to this, Matt was the Regional Operations Manager for Lendlease in Asia. In this role, he worked with the country/project teams in Singapore, Japan, China and Malaysia to ensure safe project delivery. He also was instrumental in ensuring that Lendlease's operating policies and procedures, governance protocols and team capabilities benefited from continuous improvements.</p>

***The Declaration of Interdependence***

**April 7-10, 2019**

**Le Méridien Hotel Philadelphia**



<p><b>John Cook</b></p>		<p><b>John Cook</b></p> <p>John’s practice concentrates on all phases of commercial litigation. He has particular expertise in the presentation and litigation of complex construction matters. John has participated in the representation of major national and international contractors, as well as local contractors on a wide variety of construction issues. He has also participated in the representation of owners involved in construction projects, ranging from large national corporations to Virginia local governments. The construction projects have ranged from large to small, including national, multi-million dollar projects such as food processing plants, a federal courthouse, a copper refinery, a light rail transit system and a cogeneration plant, as well as local roadway construction and building renovation projects.</p> <p>John holds a Bachelor of Arts in Political Science from Haverford College and a JD degree from American University, Washington College of Law.</p>
<p><b>Christine Creamer</b></p>		<p><b>Christine Creamer</b></p> <p>Christine is associate general counsel with AECOM Energy &amp; Construction, Inc. She has extensive expertise in commercial and corporate matters. Christine primarily represents the Power Business Group and provides advice and counsel from receipt of the request for proposal until contract closeout. Her areas of focus include all aspects of the law relating to contracts for front-end studies, consulting, program management, project management, engineering, procurement, construction or construction management, commissioning and operating plant services. She also assists in risk mitigation and claims management, including litigation management.</p>
<p><b>Jesus de la Garza</b></p>		<p><b>Dr. Jesus de La Garza</b></p> <p>Jesus is the holder of the Vecellio Endowed Professorship in Construction Engineering and Management at Virginia Tech. He is a Distinguished Member of ASCE and has been inducted into the National Academy of Construction. Jesus is the Editor-in-Chief for ASCE’s Journal of Construction Engineering and Management. He has served as Director of the Civil Infrastructure Systems program at the National Science Foundation.</p> <p>His research is organized in three tracks: Project Controls, Information Technology for Construction Management and Infrastructure Asset Management. Jesus has advised 13 PhD students and 90 MSCE students. He has co-authored more than 100 refereed publications.</p> <p>Jesus received his MS and PhD from the University of Illinois and his BSCE from Tecnológico de Monterrey, Mexico. He has held visiting professorships at Chalmers University of Technology in Sweden, Arizona State University and Georgia Tech.</p>

## The Declaration of Interdependence

April 7-10, 2019

Le Méridien Hotel Philadelphia

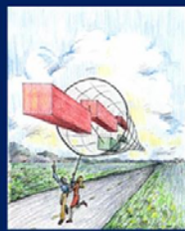


<p><b>Mike D'Onofrio</b></p>		<p><b>Mike D'Onofrio</b></p> <p>Mike is a founding shareholder and the President of Capital Project Management, Inc. [CPMI]. He is widely recognized as an expert in the area of construction delay and disruption and has provided expert witness testimony before various courts, Boards of Contract Appeal and Alternative Dispute Resolution panels. Mike has more than 35 years of experience in engineering, project management, project controls and contract dispute resolution for construction, manufacturing and defense contracts. He specializes in the use of critical path method (CPM) scheduling, productivity/inefficiency, and learning-curve theories, and the line-of-balance technique.</p> <p>Mike has evaluated construction disputes that run the gamut—from delay, disruption and termination to differing site conditions and suspension—on a vast array of complex projects in the United States and abroad. He has evaluated claims of delay, disruption, termination, differing site conditions, and suspension on major assignments for national law firms, the Federal government, private owners, design professionals and contractors. His experience also includes executive responsibility for a number of construction management assignments.</p> <p>Mike is a registered Professional Engineer in New Jersey, New York, Pennsylvania and Virginia. He holds a Bachelor of Science in Civil Engineering and a Master of Science in Engineering Management from Drexel University.</p>
<p><b>Rob D'Onofrio</b></p>		<p><b>Rob D'Onofrio</b></p> <p>Rob D'Onofrio specializes in claims evaluation and resolution. Before he joined CPMI, he spent five years on-site at the World Trade Center construction project in New York, analyzing schedule delay and disruption disputes. In total, Rob has evaluated over \$4 billion in construction claims.</p> <p>Rob co-wrote <i>Construction Schedule Delays</i>, a comprehensive 1,110-page book on schedule delay law and analysis, which is published by Thomson Reuters and updated annually. He has also written or co-written numerous articles, including “Reconciling Concurrency in Schedule Delay and Constructive Acceleration” in the <i>Public Contract Law Journal</i> and “What is a Schedule Good For? A Study of Issues Posed by Schedules on Complex Projects” in <i>Construction Lawyer</i>.</p> <p>Rob has presented more than 50 lectures on construction management, scheduling, and claims at industry events and academic institutions including Cornell University, Virginia Tech, University of Michigan, and University of California, Berkeley. As a faculty member for Federal Publications Seminars, he teaches three courses: Construction Schedule Delays; The Masters Institute in Construction Contracting; and Construction Delay, Acceleration &amp; Inefficiency Claims.</p>

## The Declaration of Interdependence

April 7-10, 2019

Le Méridien Hotel Philadelphia

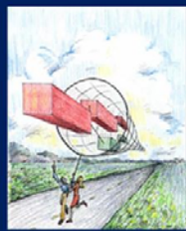


<p><b>Tom Fertitta</b></p>		<p><b>Tom Fertitta</b></p> <p>Tom founded TDF, LLC in April 2001 as a construction consulting services company. His firm has built one of the finest reputations in the construction industry by continually producing positive results for project stakeholders. Tom's broad, hands-on experience provides owners and contractors with a unique and objective view of project issues during all phases of the construction process. His insightful strategies assist clients in identifying and avoiding potential project risks, complying with severe contract requirements and restrictions, exploring efficient construction sequences, and preparing persuasive analyses.</p> <p>Tom specializes in preparing CPM schedules and schedule analyses demonstrating delay, disruption, and acceleration. He has provided expert services for negotiation, mediation, arbitration, state court, and federal court regarding scheduling matters.</p> <p>Tom has a BS in Civil Engineering and an MBA from George Washington University.</p>
<p><b>Adel Francis</b></p>		<p><b>Adel Francis</b></p> <p>Adel is an associate professor in the Construction Engineering Department at the École de technologie supérieure [ETS] in Montreal. He holds a BS in Civil Engineering from Alexandria University, an MS in Project Management from Senghor University in Alexandria and a PhD in Project Planning and Computer Management from ETS. He is also a Fellow of the Canadian Society of Civil Engineers.</p> <p>Adel's primary research is focused on visualization, optimization and graphical modeling. The last twenty years have been primarily dedicated to the study, analysis, development and implementation of a Chronographic modeling approach for construction operation planning. In this area, Adel has developed numerous applications, published several papers and presented at many conferences.</p> <p>Adel also has more than 30 years of experience in construction engineering for public service firms, consulting engineering groups and general contractors. His experiences includes establishing strategies, planning and managing construction projects, monitoring construction work schedules, conducting cost control, risk analyses and value engineering, preparing contract documents, reviewing and evaluating tenders, estimating, and performing feasibility studies as well as financial and economic analyses.</p>
<p><b>Diana Franco-Duran</b></p>		<p><b>Diana Franco-Duran</b></p> <p>Diana is a PhD Candidate in Civil Engineering. She is part of the Construction and Engineering Program at Virginia Tech. Currently, Diana is a fellow of the Virginia Tech Graduate Academy for Teaching Excellence and the president of the CMAA Virginia Tech Chapter.</p> <p>Last year, the Myers-Lawson School of Construction recognized her as the Outstanding PhD student of the Construction and Engineering Program; the CMAA National Capital Chapter granted her a scholarship recognizing her academic excellence and extracurricular activities within the organization and Synchro Software awarded her team third place in the 2018 University Challenge.</p> <p>Diana received her MS and BS in Civil Engineering from Universidad Industrial de Santander, Colombia. Some of her research interests are Project Controls, Scheduling, Delay Analysis, Active Learning, and Open Education.</p>

*The Declaration of Interdependence*

April 7-10, 2019

Le Méridien Hotel Philadelphia

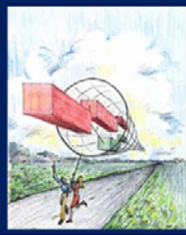


<p><b>Bob Freas</b></p>		<p><b>Bob Freas</b></p> <p>Bob is a Principal in Exponent’s Construction Consulting practice. He advises clients on topics including risk management, project controls, change management, project scheduling, process improvement, change order negotiations, dispute avoidance and construction claims.</p> <p>Bob has participated in the preparation and presentation of many major construction contract claims and disputes involving delays, inefficiencies and cost overruns; and he provides risk analysis services including contract risk assessment, probabilistic scheduling, Monte Carlo simulation, and schedule and cost assessment. Bob also has provided project management oversight and construction management services, developed project control systems and prepared project status reviews.</p> <p>Bob’s construction project experience includes power, industrial and oil process facilities; liquefied natural gas, water and waste water treatment plants; pipelines; health-care, educational and laboratory facilities; sports complexes; government facilities; hotels, resorts and casinos; high-rise office, mixed use and condominiums; apartments; luxury residences; retail and restaurants; airports; highways and bridges; correctional facilities; museums, performing arts centers and theaters; and tenant improvement build-outs. Bob is the Past President of the National Capital Section of AACE International and currently serves on the Board of Directors of the Washington Building Congress, a non-political association dedicated to building relationships among members, encouraging collaboration on best practices and working together to advance the construction industry.</p> <p>Bob has been an adjunct professor in the Department of Civil Engineering at George Mason University, and he frequently lectures on project controls, construction claims avoidance and preparation, and risk management and mitigation strategies. Bob has a BS in Civil Engineering from Virginia Tech and an MS in Engineering Management from Catholic University.</p>
<p><b>Lelon Ginn</b></p>		<p><b>Lelon Ginn</b></p> <p>Lelon is a partner in Accelerated PM, a boutique project management services consultancy with clients in the energy, utilities, construction, manufacturing and government sectors. Lelon’s practice focuses on setting up Project Management Offices (PMOs), with all their related aspects, including the implementation and configuration of appropriate software, development of associated processes and procedures, and tailored training.</p> <p>Lelon is retired from the US Navy where he was a career submarine officer. He began his work in project management with Strategic Systems Programs as a manager for test launches of submarine launched ballistic missiles off Cape Canaveral.</p> <p>Lelon holds a Bachelor of Science degree in Chemistry from Lubbock Christian University and a Master of Science degree in Computer Science from Naval Postgraduate School.</p>

*The Declaration of Interdependence*

April 7-10, 2019

Le Méridien Hotel Philadelphia

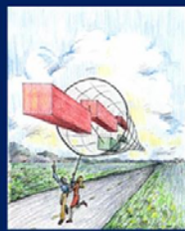


<p><b>David Gorski</b></p>		<p><b>David Gorski</b></p> <p>Dave is a Senior Project Scheduler for Gannett Fleming. His studies include construction and civil engineering at Erie Community College and the University of Michigan, and he is a graduate of Penn State with a degree in Structural Design and Construction Engineering Technology and holds an EIT in Pennsylvania. Dave has experience as a transportation owner/operator with the Suburban Mobility Authority for Regional Transportation in Michigan overseeing the preliminary engineering of a regional light rail system and a commuter rail improvement program for the Detroit, Michigan, metro area.</p> <p>His tenure with Gannett Fleming includes planning, design and construction of highway, rail mass transit, transit maintenance facilities, facility and building renovations and construction cost estimating/scheduling. Dave's scheduling responsibilities include program and project schedule development, maintenance, and progress oversight and reviews.</p> <p>Dave recently completed a nearly nine-year program supporting the Pennsylvania Department of Transportation's implementation of computerized scheduling on their design projects and spearheaded the development of a scheduling philosophy for PennDOT.</p>
<p><b>Mark Groff</b></p>		<p><b>Mark Groff</b></p> <p>Mark is a Senior Counsel in the Washington, D.C. offices of Akin Gump Strauss Hauer &amp; Feld. He focuses his practice on construction and government contract issues.</p> <p>Mark has litigated contract claims before federal and state courts, boards of contract appeals and arbitration panels and advises clients regarding bid protest issues. He has extensive experience in contract drafting, construction scheduling issues and the mediation and settlement of contract claims.</p> <p>Mark is a co-author of <i>Construction Scheduling: Preparation, Liability and Claims</i>, Aspen Law and Business (3rd Ed. 2010). For over twenty years, he has been an adjunct professor at the University of Maryland, Department of Civil and Environmental Engineering, Project Management Program, where he teaches graduate courses on the legal aspects of project management and design, engineering and construction. Mark is also a member of the Contract Content Advisory Council for ConsensusDocs, which is a coalition of leading industry associations who collaboratively develop and promote standard form construction documents that advance the construction process.</p> <p>Mark received his BA magna cum laude from Hofstra University, where he was a member of Phi Beta Kappa, and his JD with high honors from the George Washington University, where he was a member of the Order of the Coif.</p>

## The Declaration of Interdependence

April 7-10, 2019

Le Méridien Hotel Philadelphia



<p><b>Miklós Hadju</b></p>		<p><b>Miklós Hadju</b></p> <p>Miklós is a research fellow and professor of construction management at Budapest University of Technology and Economics. His research focuses on construction management topics with an emphasis on planning and scheduling issues. Miklós has published extensively in these areas. He is also the editor of the <i>International Journal of Construction Management</i> and a member of the editorial boards of <i>Automation in Construction</i> [AUTCON], <i>Organization, Technology &amp; Management in Construction</i> [OTMC] and <i>Ybl Journal of Built Environment</i>. Miklós holds an BS in Civil Engineering, an MS in Business/Managerial Economics and a PhD in Construction Management from Budapest University of Technology and Economics.</p>
<p><b>Dave Halligan</b></p>		<p><b>Dave Halligan</b></p> <p>Dave is a Managing Director at Ankura, based in San Francisco. He has twenty-nine years of experience in construction management, loss of productivity analysis, schedule delay analysis, cost overrun analysis, project controls and disputes resolution on a wide variety of projects. Specifically, Dave has worked on power plants, industrial facilities, heavy rail transit systems, tunnels, dams, highways, bridges, pipelines, high-rise buildings, water and wastewater treatment facilities, correctional facilities, hospitals, educational and institutional facilities, military bases, and high-tech facilities. Dave has supported clients in resolving disputes involving loss of productivity and schedule delays through negotiation, mediation, dispute review board and arbitration testimony. Dave has written on loss of productivity in construction and is a member of the American Society of Civil Engineers (ASCE) Loss of Productivity Standards Committee.</p>
<p><b>Ginny Harvey</b></p>		<p><b>Ginny Harvey</b></p> <p>Ginny is the director of technical planning and scheduling for the Raytheon Integrated Defense Systems (IDS) business unit and has over 30 years of experience in the high tech and defense industry. She is responsible for providing planning, scheduling and startup services to the \$6B+ IDS business unit. Ginny leads a team of approximately 80 planning professionals responsible for providing planning and scheduling expertise to all IDS programs. Additionally, her team provides leadership for program structuring (WBS establishment), schedule risk assessment using Monte Carlo simulation, and schedule acceleration/optimization initiatives across the capture, startup and execution phases of the program. She is also experienced in earned value management and serves as an independent reviewer of program plans throughout Raytheon.</p> <p>Ginny's prior roles include test engineer, PMO and risk manager, program manager, and director of program management for a technology startup. She is passionate about applying lean principles to engineering projects and using six sigma principles to accelerate schedules and optimize project execution.</p> <p>Ginny earned her BS in Engineering Technology from Wentworth Institute of Technology and her Master of Liberal Arts in Management from Harvard University. She is a PMI certified PMP, certified Raytheon six sigma expert and chairs the Raytheon Program Planning Council.</p>

## The Declaration of Interdependence

April 7-10, 2019

Le Méridien Hotel Philadelphia

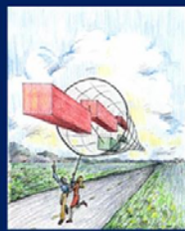


<b>Scott Hollingsworth</b>		<p><b>Scott Hollingsworth</b></p> <p>Scott is a Vice President of The Kenrich Group LLC. He specializes in the investigation and resolution of business disputes, primarily related to the construction industry. Scott has consulted on behalf of construction contractors, project owners, insurance companies and government contractors. He has consulted on a variety of projects including schools, police stations, high-rise hotel and condominium developments, power plants, waste remediation facilities, highways, rail lines, mining facilities and military vehicles.</p> <p>Scott has led teams analyzing critical path method schedules to determine causes and durations of project delays. He has also led financial analyses to quantify project cost growth including those related to delay, disruption, acceleration and productivity. Scott has performed forensic investigations of construction costs incurred including review and analysis of invoices, payment applications, bank records and other documentation to verify work performed and to determine percent complete at various points in time on a project.</p> <p>Scott has testified as an expert in court proceedings and has presented schedule delay and damage analysis during settlement negotiations. He also has project controls experience related to the development and maintenance of project schedules and budgets. He has assisted contractors and owners with project controls on a variety of projects including a high-rise hotel, a light rail project, a luxury resort and a hospital renovation.</p>
<b>Steve Hurlbut</b>		<p><b>Steve Hurlbut</b></p> <p>Steve is a Partner in the Washington, D.C. and Tysons Corner, Virginia, offices of Akerman LLP. For over 30 years, Steve's practice has primarily focused on government contract and construction litigation with an emphasis on resolution of delay and other schedule-related claims. His engagements have included all types of disputes throughout the United States and abroad, including power production and energy-related construction projects, federal buildings, hospitals and laboratories, mixed-use, and heavy civil projects.</p> <p>Steve represents a wide variety of government contractors and virtually all parties in the construction industry before federal and state trial and appellate courts, boards of contract appeals, and arbitration panels. Recognized by Chambers USA, The Legal 500 U.S., and AV rated by Martindale Hubbell, Steve has also co-authored many industry publications including <i>Construction Scheduling: Preparation, Liability and Claims</i> (Aspen Publishers 1991, 3rd Ed. 2010); and <i>Use of Critical Path Method Techniques in Contract Claims: Issues and Developments</i>, 1974 to 1988, <i>Public Contract Law Journal</i>, Vol. 18, No. 2. Additionally, Steve has been a frequent instructor on the topics of federal contract disputes, postal contracting, and construction scheduling. Steve received a BA from the University of Virginia and his JD from Washington University.</p>

***The Declaration of Interdependence***

**April 7-10, 2019**

**Le Méridien Hotel Philadelphia**

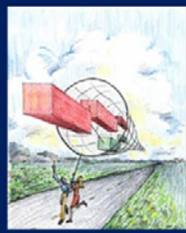


<p><b>Brian Leach</b></p>		<p><b>Brian Leach</b></p> <p>Brian is the Founder and CEO of Steelray Software. He has spent the majority of his career researching and developing solutions in the area of project schedule visualization and analysis working for companies like Harris Computer Systems, IBM, Ford, Motorola and Red Hat.</p> <p>Brian holds a BS in Mathematics/Computer Science from Emory University and an MS in Computer Science from Georgia Institute of Technology.</p>
<p><b>Ed Mahler</b></p>		<p><b>Ed Mahler</b></p> <p>Ed is a PMP and President of the Project Administration Institute, Inc. [PAI], a consulting firm providing project scheduling and administration services and training to the corporate world since 1992. Prior to PAI, Ed served with IBM as a systems engineer and project manager on NYC international customer accounts and as project manager and consultant on IBM internal projects. Ed was Vice President of Programs for the New York City PMI chapter from 1993 to 2000 and founder and president of the PMI Westchester chapter from 2002 to 2008. From 2004-2016, Ed provided multi-project scheduling support at PepsiCo, and from 2016 to the present, he is consulting on an international multi-site product reengineering project.</p> <p>Ed has presented at PMI Symposiums and Congresses, Construction CPM conferences, both PM and PMI College of Scheduling conferences, AACE and other organization meetings. He lives in Larchmont, NY, and sails on Long Island Sound.</p> <p>Ed has a BS in Physics from NYU, an MS in Engineering from the University of Michigan and majored in Management at City University of New York.</p>
<p><b>Joseph McFadden</b></p>		<p><b>Joseph McFadden</b></p> <p>Joe is a Principal of CPMP with over 25 years of experience in project management, scheduling, claims evaluation, litigation assistance and providing expert witness testimony. He began his career handling public works bids and contracts for a general construction firm, a position that provided him with invaluable insight into the methods and limitations of the bidding process.</p> <p>Joe's claims experience encompasses a wide range of construction—from commercial, correctional, educational, and manufacturing facilities to power plants, military facilities, highways and transit projects. He has evaluated disputes involving delay, disruption, damages and technical issues for owners, contractors, government agencies and design professionals. Joe has participated on behalf of these clients in arbitration, mediation and Federal court. His understanding of technical construction issues and his ability to organize and present evidence have proven vital to legal counsel.</p> <p>Joe is a registered Professional Engineer in Pennsylvania. He holds a Bachelor of Science in Civil Engineering from Drexel University.</p>

## *The Declaration of Interdependence*

April 7-10, 2019

Le Méridien Hotel Philadelphia



<p><b>George McLaughlin</b></p>		<p><b>George McLaughlin</b></p> <p>During his career, George has managed/assisted in managing over 20 complex, troubled projects. In this role, he has developed recognition, recovery and resolution strategies and execution skills that have resulted in successful project outcomes. These troubled projects range from commercial buildings to industrial facilities such as power plants, cross-country pipelines, manufacturing plants, off-sites and utilities plants, liquefied natural gas plants, chemical plants, pharmaceutical manufacturing plants, hot briquetting iron plant and others. Some troubled project assignments extended over one year in duration. In all cases, George worked as a project team member (on location) using collaboration and team building to achieve major improvements in performance.</p> <p>George is a principal in McLaughlin and McLaughlin, an international project planning and management consulting firm. He provides program and project management as well as dispute resolution (claim preparation, litigation support and expert witness testimony) and other similar services. He provides domestic and international clients with project planning and management services and advice. He provides training and workshops on a worldwide basis on topics that include planning and management of large and complex projects.</p> <p>On multiple occasions, George has spoken before PMI, AACE International, College of Performance Management, Project Management College of Scheduling, and other international organizations. He is a certified CCM, certified PMP and licensed General Contractor. George is a member of CMAA, AACE, PMI, Society of Construction Law, American Bar Association and The State Bar of Texas (Construction Law Section). He holds a BS (US Naval Academy), MS (Catholic University of America) and MBA (The Wharton School).</p>
<p><b>Anthony Nedinsky</b></p>		<p><b>Anthony Nedinsky</b></p> <p>Over his career, Tony has amassed experience in several roles including project management, cost estimating, scheduling, negotiating with owners, field coordination and leadership, and contributing in community outreach for heavy civil projects. His experience includes constructing bridges, deep foundations, retaining walls, sound barriers and support of excavation.</p> <p>Tony also has experience with heavy civil projects such as large earthwork and roadway construction, reinforced concrete pavement, large concrete underground structures and site utilities. He has performed tenant fit out work including HVAC, electrical, plumbing, fire protection and interior finishes.</p> <p>Since joining TDF, LLC in 2012, Tony has taken a leadership role in preparing schedule analyses for delay, disruption, and acceleration as well as assisting contractors and owners with specific scheduling assignments to develop, enhance and update baseline schedules. He holds a Bachelor of Arts degree in Construction Management from The Pennsylvania College of Technology.</p>

*The Declaration of Interdependence*

April 7-10, 2019

Le Méridien Hotel Philadelphia

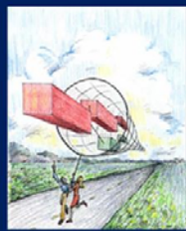


<p><b>Andy Ness</b></p>		<p><b>Andy Ness</b></p> <p>After a 40-year legal career as a practicing construction lawyer, assisting owners, contractors and other construction industry participants in resolving complex contract and claim issues on major projects around the world, Andy has recently embarked on a second career as a dispute resolution neutral with JAMS in Washington, DC. As a JAMS neutral, he serves as arbitrator, mediator, DRB member and does neutral evaluations for all types of construction disputes, both in the U.S. and internationally.</p> <p>Andy frequently writes and speaks on a wide range of construction law issues, and he has long had a particular interest in scheduling and delay issues. He is a former Chair of the ABA Forum on Construction Law (the largest organization of construction lawyers in the world) and a Fellow and former Board member of the American College of Construction Lawyers. Andy is also the founding Board Chair of the PM College of Scheduling.</p>
<p><b>Jacqui Nevils</b></p>		<p><b>Jacqui Nevils</b></p> <p>Jacqui is the Director and Program Manager for Cybersecurity Compliance for Raytheon's Global Business Services. She leads a global, enterprise-wide team to ensure Raytheon's systems meet US Government regulations regarding cybersecurity.</p> <p>Previously at Raytheon, Jacqui was the Director of Program Performance Assurance at Integrated Defense Systems. She was responsible for overall program performance during program proposal, startup and execution for all Integrated Air and Missile Defense (IAMD) programs and contracts. She also has led numerous projects and initiatives during her time at Raytheon in other engineering and IT divisions.</p> <p>Prior to joining Raytheon, Jacqui was owner and President of J. Nevils Consulting, an IT Strategy and Project Management consulting firm. She has also been a Senior Consultant for PriceWaterhouseCoopers, and before that spent six years in the Air Force as an acquisitions officer, separating as a Captain.</p> <p>Jacqui has a BS in Electrical Engineering from Tufts University and an MS in Information Systems from Northeastern University. She holds an Executive Certificate in Strategy and Innovation from the Massachusetts Institute of Technology.</p>

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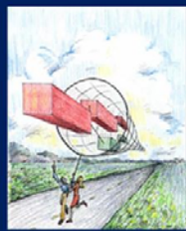


<p><b>Mike Oliver</b></p>		<p><b>Mike Oliver</b></p> <p>Mike Oliver PhD., PMP is a program/project management [PPM] professional with over 30 years of experience, including five years in commercial health insurance software applications development and 14 years in various PPM consulting roles with the former global IT services firm, EDS (acquired by Hewlett-Packard in 2006). In his final role with EDS, he served as the PPM Technology Leader for the global PPM Capability Group that managed the PPM standards, professional development, methods and tools for the company's 5,000+ project management professionals.</p> <p>Mike holds patents for developing an earned value analysis software application called EVAnalyzer for Microsoft Project for which he also received the EDS 2005 Distinguished Engineering Award. He also received the 2006 Distinguished Engineering Award for his Schedule Quality Analyzer application.</p> <p>Since joining The MITRE Corporation in 2011, Mike continues to provide PPM consulting and solutions for U.S. Government agencies and MITRE teams supporting those agencies. He developed the MITRE Schedule Analysis Tool for rapid evaluation of program and project schedule quality. He also developed a Dependency Network Analysis Toolkit and a Monte Carlo simulation engine for Microsoft Project.</p> <p>Mike received his PhD. in the field of organization management with a project management specialization from Capella University (Minneapolis, MN). Over the past 25 years, he has presented at a variety of project management conferences including the PMI College of Schedule Annual Conference, the ESI Portfolio Management Conference, PMI Global Congress events, Project World Business Analyst World conferences, and to various PMI chapters and professional development events.</p>
<p><b>Jason Partin</b></p>		<p><b>Jason Partin</b></p> <p>Jason is a project controls manager in the Design &amp; Construction Division of Genentech where he provides schedule and risk management for large (&gt;\$10M) projects. Jason's background consists of 22 years of experience in the schedule and cost management of projects in the biotech, infrastructure and security sectors. Jason holds a BS in Civil Engineering from the Georgia Institute of Technology.</p>
<p><b>Jason Spang</b></p>		<p><b>Jason Spang</b></p> <p>Jason is a partner in the Construction Practice Group of Pepper Hamilton LLP. He works from the Philadelphia office where he focuses his practice on construction-related matters. Jason represents clients in each phase of the construction process including contract negotiation and formation, project counseling and dispute avoidance and formal dispute resolution. His practice involves public and private construction and both domestic and international projects.</p>

## The Declaration of Interdependence

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<p><b>Bruce Stephan</b></p>		<p><b>Bruce Stephan</b></p> <p>Bruce is an Executive Director of PMA Consultants LLC, a 200+ person project management consulting firm founded in 1971. He has forty years' experience performing a variety of program and construction management and is a recognized expert in scheduling, claims analysis and program controls systems and processes.</p> <p>Bruce is a hands-on user of scheduling software and has served as an expert witness on behalf of both owners and contractors for construction delay impact claims. He has been actively involved in program, project and construction management on multi-billion dollar capital improvement programs throughout his career.</p> <p>Bruce is a licensed professional engineer in New York and New Jersey and an inactive member of the State Bars of New York, New Jersey and California. He holds a JD degree, a BS in civil engineering, and is a PMI-certified Project Management Professional (PMP).</p> <p>Bruce has worked on some of the largest public programs in the United States including the \$14.5B Massachusetts Turnpike's Central Artery Tunnel Project, the \$4.5B SFPUC Water System Improvement Program, Port Authority of NY &amp; NJ's \$25B Capital Improvement Program, SFMTA's 4.5B Central Subway, LA Metro's \$2B Crenshaw LAX Connector, NYC Transit's \$4.7B Second Ave Subway and BART's \$3.5B Transbay Corridor Core Capacity program.</p>
<p><b>Clark Thiel</b></p>		<p><b>Clark Thiel</b></p> <p>Clark's legal practice is concentrated on construction project counselling and dispute resolution, including mediation, arbitration, and litigation. He advises facility owners and developers, contractors, subcontractors, and design professionals on anticipating and managing the associated risks inherent in the construction process. His experience includes prosecuting and defending complex construction disputes involving delay and acceleration, cost overruns, breach of contract, professional liability, design errors and omissions, construction deficiencies, economic loss, and insurance recovery issues. Clark writes and presents extensively on issues involved in distressed or troubled construction projects.</p> <p>Clark holds Bachelor and Master of Architecture degrees from the University of Wisconsin and obtained his Juris Doctorate from the University of California, Davis. He is a licensed contractor in California and a registered architect accredited by the National Council of Architect Registration Boards. As a practicing architect, Clark was involved in all phases of the design and construction of commercial and residential projects throughout the US and Asia.</p>

*The Declaration of Interdependence*

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<p><b>Aamir Vaid</b></p>		<p><b>Aamir Vaid</b></p> <p>Aamir is a portfolio scheduling manager in the Design and Construction Division at Genentech, a large biotech company in the Bay Area that discovers, develops, manufactures and commercializes medicines to treat patients with serious or life-threatening medical conditions. It is a world leader with multiple products on the market and a promising development pipeline.</p> <p>Aamir specializes in the project management, schedule management, cost engineering, dashboard illustrations and risk planning. He has worked on Biotech, Oil, Gas, Manufacturing and Public and Private Infrastructure projects for 15 years. Aamir holds a BS in Civil Engineering from the University of Texas at Austin and is currently obtaining his MS in Project Management from the University of Southern California. Aamir is an active member of American Society of Civil Engineers and International Society of Pharmaceutical Engineers.</p>
<p><b>Meera Wagman</b></p>		<p><b>Meera Wagman</b></p> <p>Meera is the managing director of Secretariat International. She has over 20 years of experience in the construction industry specializing in dispute resolution, delay and disruption analysis, scheduling, claims, cost analysis, project controls, and construction and project management. She has provided services to owners and contractors across a wide range of projects including oil refineries, airports, petrochemical plants, power/nuclear plants, medical facilities, distribution centers, government buildings, military projects, commercial and high-rise residential buildings.</p> <p>Meera has consulted on many complex construction projects throughout the world including high profile disputes such as the Panama Canal and the Burj Khalifa. She has been appointed as an independent expert on matters of delay and disruption on complex construction disputes in arbitration, litigation, adjudication and formal settlement negotiations.</p> <p>Prior to consulting, Meera worked as a project engineer for Gilbane Building Company working on various multi-million dollar projects throughout the United States. She received a BS in civil engineering from Cornell University.</p>