

Ahmed El Kharbotly, MBA

Associate Director

Ahmed El Kharbotly has almost a decade of experience working on projects in excess of \$5 billion dollars. His background encompasses several sectors of the construction industry including, EPC heavy industrial, Renewable Energy (Solar and Wind), Nuclear Power Plants, Infrastructure, large scale commercial & Multifamily developments and Tenant Improvement projects.

During his tenure, he has held key roles and responsibilities covering claims management, contracts management, project controls, scheduling, project engineering, commissioning, quality control/assurance and field supervision. His core competencies include project management, change management, claims management, cost management, earned value management, and project development and planning.



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Selected Project Experience

- Performed Delay Analysis, developed Expert Reports and provided trial support for ICC DAB related to 300 MW Wind Farm project in Latin America.
- Performed Delay Analysis and developed Claims for two solar farms in Western United States (300 MW and 150 MW Capacity) and on Solar farm in Mid-Western United States (20 MW Capacity).
- Performed Delay Analysis for COVID-19 and Weather-related claims for Wind Farm in California.
- Performed Delay Analysis for Weather related claims for two Wind Farms in Texas (250 MW and 200 MW Capacity).
- Performed Quantum Assessment of COVID-19 related subcontractor claims for a large oil refinery project in the Middle East.
- Performed Delay Analysis on a FHWA highway project in the Colorado.
- Developed the Basis of Causation and Expert Report for Nuclear Power Plant in North America.
- Performed Constructability Assessment of structural steel Canopy project in the DC Metro Area.
- Planning engineer for largest methanol plant in the US worth \$1.8 billion. Analyzed subcontractor's weekly schedules and updated master construction project schedule. Analyzed sub-contractor's productivity rates, utilizing earned value techniques, and developed forecast completion dates based on resources available and remaining work fronts.
- Rebutted construction sub-contractor's delay claims, debunking \$32.3 million in claims.
- Issued counter claims against EP contractors pertaining to delays in engineering deliverables. Resulted in recovering \$4.5 million.
- Commissioning engineer for a 2200 MTPD ammonia-based fertilizer plant worth \$2.8 billion.
- Co-managed 250-man cross-cultural commissioning team in developing and implementing start-up procedures. Evaluated completed work prior to handover to client; approved final invoices and change orders.

EDUCATION

Rice University
MBA, Finance & Strategy, 2018

University of Illinois
M.Sc. in Civil Engineering,
Construction Management, 2013

B.Sc. in Civil Engineering,
Structural Engineering, 2012

CERTIFICATIONS & LICENSES

Professional Engineer (PE) Intern License

LANGUAGES

English, Arabic