

CLAIMS RESOLUTION SERVICES

ENTECH CAN HELP YOU AVOID, MITIGATE, OR RESOLVE CONSTRUCTION DISPUTES THAT MIGHT OCCUR AT ANY PHASE OF YOUR PROJECT.

Even the best-planned projects encounter disputes. The EnTech team, experienced in all aspects of construction claims and damages, helps clients navigate these challenges to achieve the best possible outcomes and avoid costly litigation.

HOW WE HELP CLIENTS

EnTech's experts are leaders in construction claims avoidance, analysis and resolution and have developed best practices and related consultation for all stages of the project lifecycle.

CLAIM DATA COLLECTION

Collection and maintenance of proper contemporaneous records relative to potential change orders, time extensions, and claims

DISPUTE RESOLUTION CLAIMS

Disputes over scopes of work or change order work, and associated costs

DELAY CLAIMS

Client-caused delays and associated damages, inefficiency, and acceleration

CHANGED CONDITIONS CLAIMS

Unexpected conditions that result in additional costs

FINAL AND PARTIAL TIME EXTENSIONS

Proper submittals for faster approval times

CLAIM SETTLEMENT NEGOTIATIONS

Early negotiations aiming to reach a fair and reasonable settlement for all parties

CLAIM WAIVER AVOIDANCE

Contract language review to ensure that claims are not inadvertently waived and key notice deadlines are met to avoid time bars

FINAL PAYMENT AND CONTRACT CLOSEOUT

Overcoming difficult issues delaying final payment and project closeout

SPEAK WITH AN ENTECH CLAIMS RESOLUTION EXPERT TODAY!

EnTech's Claims Resolution practice is led by some of New York City's foremost experts in construction claims avoidance, analysis, and resolution.



RICHARD W. ZETTERLUND, PE, Assoc. DBIA

Senior Vice President

- T: (646) 722-0000 x267
- E: rzetterlund@entech.nyc
- · More than 30 years of construction experience in NYC
- · Former Chief Engineer in the NYC Office of the Comptroller
- · Former Associate Commissioner of the NYCDDC
- \cdot Experience with the successful resolution of more than 1,000 claims







