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Environmental & Construction Professional. Professional Exposure Claim Scenarios

Let's get your Environmental & Construction Professional Clients covered.

General Contractor (GC)

A GC under a design-build contract hired an HVAC subcontractor to design and install an HVAC system for a residential apartment project. Once completed and occupied, the apartment units began developing mold, and residents subsequently began complaining of respiratory problems, headaches, and other physical ailments. An error in the HVAC design plans caused significant condensation in the system, resulting in mold generation. The GC's legal costs, remediation costs, and costs for bodily injury claims to rectify the problem caused by the design error were over \$1,000,000. Neither the GC nor the subcontractor carried professional liability coverage. The subcontractor declared bankruptcy, leaving the GC to pay all of the associated damages.

Construction Manager (CM)

A CM for a bridge replacement project was responsible for scheduling the procurement and delivery of steel beams necessary for the project. Due to a communication error, the delivery of the beams was going to be delayed for four weeks. Rather than have the steel subcontractor sit idle on the job site, the CM procured steel beams from another vendor with minimal delay, although at a higher cost. The owner made a claim against the CM for professional negligence, alleging mismanagement of the project, and sought payment for associated cost overruns in excess of \$200,000.

General Contractor (GC)

A GC was hired to build an athletic field using plans from a civil engineer whom the owner retained to complete a preliminary design. The GC hired the civil engineer under a design-build contract at the owner's insistence. After the field was constructed, it was determined that the completed design was flawed and that there was a significant drainage problem, causing the field to be unusable. The owner filed a lawsuit against the GC, and the GC initiated a subrogation action against the civil engineer. The cost to repair the field at an accelerated schedule in order to minimize the owner's business interruption costs was in excess of \$400,000. The GC's legal costs were in excess of \$50,000.

Roofing Contractor

A roofing contractor was hired to design and install the roof of a new office building, including a solar panel array. The design was performed in-house by a licensed PE employed by the contractor. After the building was complete, the roof collapsed during an ice storm. The PE failed to consider the appropriate load factors in the design specifications associated with regional weather events. The costs to defend the contractor, repair the roof, and pay the associated property damage claims were in excess of \$650,000.

Concrete Contractor

A specialty concrete contractor under a design-build contract for a parking garage hired an engineering firm to provide the structural specifications. Following construction, the garage owner noticed cracks in the support columns. The cause was determined to be that the rebar specified in the engineering plan was insufficient to support the structure. The cost to replace the rebar with appropriate materials was in excess of \$140,000. As the contractor hired the engineering firm under a design-build contract, the owner filed a lawsuit against the contractor for the repairs and resulting business interruption losses.

Civil Contractor

A heavy highway and bridge contractor was hired to build an elevated highway. The contractor hired an engineer to design the temporary support structures (falsework) to be used to support the permanent structure until the highway was completed. A design flaw in the falsework caused a partial collapse of the highway, resulting in property damage to a subcontractor's equipment and project delays. The costs to repair the highway and pay the associated property damage and delay costs were over \$550,000.

Specialty Contractor

A general contractor (GC) hired a specialty contractor to design and build a retaining wall for a commercial development. The GC was responsible for the initial site development and infrastructure. Upon completion, the building developed cracks in both the walls and floors. It was determined that the design of the retaining wall was insufficient, resulting in soil movement and subsidence, which caused the cracks. The cost to defend the GC and repair the retaining wall and building cracks was over \$150,000 after contribution from the contractor's insurance coverage, which was limited to \$250,000.

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