

Course of Construction and Builder's Risk

Unforeseen accidents and events happen on construction projects. Whether it be a lightning strike to an electrical infrastructure or high winds causing damage to a high-rise, these and other insurable events can majorly impact a project.

Construction Accidents & Events

Course of construction risks, such as fire, lightning, flood, explosion, wind or collapse, can trigger an increase in labor and equipment requirements, re-sequencing of work, loss of productivity, extension of time, and delayed start.

Envista's team provides forensic analyses and comprehensive assessments necessary to determine how much of the claim is legitimately and reasonably related to the insurable event.

Our Services Include:

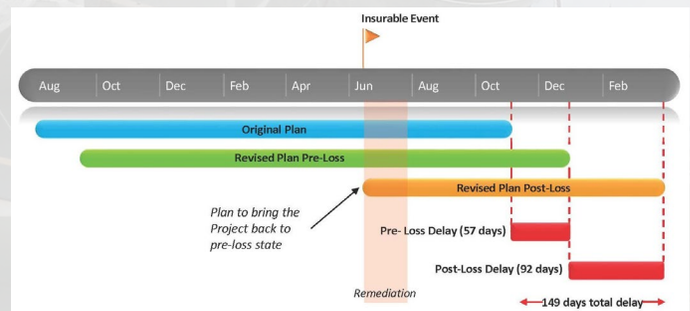
- » Delayed Start Up/Critical Path/Extension of Time Assessments
- » Earned Value Assessments,
- » Evaluation of Changed Scope or Changed Conditions
- » Expert Witness Services
- » Forensic Engineering
- » Loss of Productivity Assessments
- » Pre- & Post-Event
- » Quantification of Damages
- » Review of Acceleration Claims
- » Schedule Delay & Disruption Analysis

Our People Make the Difference

Our delay and productivity experts have the experience and skills needed to analyze the impact that events and changing conditions can have on a schedule and productivity.

Our experts understand how to best evaluate claims in the context of the insurer's needs. The findings of our team have yielded significant dollars of claims reduction through the careful application of schedule logic, critical path analysis techniques, and forensic document review, in conjunction with objective and thorough assessments of the claimed impact resulting from the loss event.

When necessary, we draw on the expertise of our in-house forensic civil, structural, geotechnical, electrical, and mechanical engineers to evaluate potential impacts.



Send new assignments to:
project@envistaforensics.com