



Disruption - What is it and how do we demonstrate it?

Webinar 2021

In partnership with the Institute of Civil Engineers (ICE), Quantum Global Solutions continues its industry lecture series with a joint presentation to discuss 'Disruption - What is it and how do we demonstrate it?'.

Quantum Global Solutions Panel of Experts



<u>Liam McVeigh</u>
Regional Director France and ICE
French Local Association Vice
President



Andrew Woodward
Corporate Technical Director



Alex Voigt
System Dynamics Expert

Where construction works slow down there is obviously a loss of productivity, but does that loss of productivity mean a party is incurring a cost. If there is no loss of efficiency, the answer is probably no, but if a party has lost efficiency, he may no longer recover enough money through his contract price to cover his costs. When facing such a loss the party may feel he has grounds to make a claim for Disruption.

This presentation explores the issues specifically around typical contemporary records relating to plant and labour and explores how records can evidence losses of productivity, losses of efficiency and how they may ultimately substantiate a disruption claim. The presentation also looks at common methodologies, such as the Measured Mile Approach. We will explore why (so far) disruption claims have been rare, and generally not all that successful – and then we will describe a (not so) new method that has begun to change these odds: System Dynamics

Learning Outcomes

- Understand the difference between loss of productivity and loss of efficiency.
- Understand the different types of losses on a project and how they may be related to evidence that arises in EoT claims.
- Understand how contemporary records can inform the calculation of the loss.
- Understand the principles of the measured mile approach and how it compares to other approaches.

Event Details

Date
Tuesday, 27 April 2021

Time

To Register

Click here

19:00 – 20:30 pm (France Time) Click

Agend

19:00

19:05

19:30

20:00

Introduction Liam McVeigh

Detail in Disruption
Andrew Woodward

A quantum leap in the recovery of disruption costs

Alex Voigt

Panel Questions and Answers

The event is free of charge and will be conducted in English