



ICE Oman Learned Event
Introducing the Composite Beam in Construction
"DELTABEAM ® Slim Floor Structure"

Tuesday 25 October – 6pm GST *Location: Online Microsoft Teams.*

Click here to register

E: Middle.East@ice.org.uk

ICE Oman Event

ICE Oman Learned Event Introducing the Composite Beam in Construction "DELTABEAM ® Slim Floor Structure"

Speaker's Biography:

Mouhamad Ali Falis

Engr. Falis holds a civil engineering degree since 1995 from Aleppo University, Syria and holds a Post-Graduation in Construction Management since 2000 from Aleppo University, Syria.

He is a design expert with structural design, especially composite beam (DELTABEAM); experience dating back to 1995 in UAE, and Business Development Manager of Peikko Middle East.



Overview:

Introducing the composite beam in construction, and dealing with a practical case, which is DELTABEAM ® Slim Floor Structure that allows to build open spaces with long span, curved shape, slim floor and very long cantilever. DELTABEAM ® makes the construction process faster and more efficient.