



WEBINAR

Waterproofing Elevator Pits

January 14, at 1 p.m. EDT

Duration: 60 min.*

** The Webinar will include a question-and-answer period.*



Register here:

<https://attendee.gotowebinar.com/register/4756264511782477327>

Waterproofing Elevator Pits

January 14, 2021 / 1 p.m. EDT

This Webinar will explore the risks associated with waterproofing elevator pits. We will also give an overview of the process of recommending design considerations, present the best practices for waterproofing elevator pits, and review MAPEI's products for elevator pit waterproofing.

Participants will learn:

- Why we should waterproof elevator pits.
- The challenges of waterproofing elevator pits.
- Design considerations related to elevator pits.
- Best practices in elevator pit membrane selection.
- MAPEI's primary waterproofing membranes used in elevator pit waterproofing.



About the presenter

John Lukas

John is the Business Development Leader – Building Envelope Systems – Waterproofing for MAPEI. He has more than 25 years' experience within the construction industry in the fields of waterproofing, manufacturing, chemical coatings, architectural coatings and high-performance coatings, as well as in new product development and technical support. While at MAPEI, John has trained thousands of American, Canadian and international end users, inspectors and consultants on installation methods for waterproofing, insulation, and air- and vapor-barrier membranes. He has also developed installation instructions and technical documents for existing and newly developed products alike. He has advised design professionals in project-specific membrane applications, and he has created CAD drawings to reflect those specific conditions. John has a BBA in accounting, BAs in biology and chemistry from Baylor University in Waco, TX, and an MBA from Tarleton State University in Stephenville, TX.

