

## Building Resiliency Into the Construction Industry

September 19, 2023



In the construction industry, resilience generally refers to a building's or infrastructure element's ability to avoid, mitigate, absorb, or recover from physically destructive events, with an eye toward overall longevity. This seminar addresses the importance that resiliency plays in modern construction design in South Florida through two panel programs: one on the evolution of resilience metrics in the insurance industry, and the other on a case study of resilience planning for the city of Miami Beach. This seminar featured speakers Maria Hernandez, program director of the General

Obligation (G.O.) Bond Program for the City of Miami Beach; Amy Knowles, chief resilience officer for the City of Miami Beach; and Jeremy Miller, area senior vice president at Gallagher.

## **Presented By**



Heather M. Jonczak



Michael Jay Rune II

## **Related Practices**

Construction Development

## **Related Industries**

Construction

©2024 Carlton Fields, P.A. Carlton Fields practices law in California through Carlton Fields, LLP. Carlton Fields publications should not be construed as legal advice on any specific facts or circumstances. The contents are intended for general information and educational purposes only, and should not be relied on as if it were advice about a particular fact situation. The distribution of this publication is not intended to create, and receipt of it does not constitute, an attorney-client relationship with Carlton Fields. This publication may not be quoted or referred to in any other publication or proceeding without the prior written consent of the firm, to be given or withheld at our discretion. To request reprint permission for any of our publications, please use our Contact Us form via the link below. The views set forth herein are the personal views of the author and do not necessarily reflect those of the firm. This site may contain hypertext links to information created and maintained by other entities. Carlton Fields does not control or guarantee the accuracy or completeness of this outside information, nor is the inclusion of a link to be intended as an endorsement of those outside sites.