

## Exploring Business Income Insurance Coverage Under Property Policies Following Recent Regulation and Shelter In Place Orders

### What you need to know now about your current coverage and how to protect your insurance coverage for future claims.

In this webinar, we walked through the intricacies of how business income coverage may assist companies with some of their Coronavirus related losses in light of the ever-changing regulations and government orders. California, Illinois, and New York have already implemented state lockdowns with more states expected to follow course over the next week. We will also address what constitutes "direct damage" and "physical loss."

The speakers identified what language your policy needs to contain (or not contain) for coverage to attach and provided practical advice on what records companies should keep now to assist in any future insurance claims.

To access the recording of this webinar, please click on the link below.

#### [Watch the Webinar](#)

- **To Replay:** If you joined the live event and are replaying the webinar, please select the Already Registered button and enter your email.
- **To Watch for the First Time:** Please enter your Full Name, Job Title, Company, and Email and select the Join Webinar button.
- **Audio:** The audio will play from your computer. Please make sure your speakers are on. To pause, rewind or advance the recording, please use the audio section in the top left corner.

For business guidance on coronavirus (COVID-19), visit [our blog](#) and [subscribe](#) to receive each post in your inbox. Additional information can be found at [www.perkinscoie.com/coronavirus](http://www.perkinscoie.com/coronavirus).

### Speakers



#### [Vivek Chopra](#)

Partner

[VChopra@perkinscoie.com](mailto:VChopra@perkinscoie.com) [202.654.6257](tel:202.654.6257)



**Selena J. Linde**

Partner

[SLinde@perkinscoie.com](mailto:SLinde@perkinscoie.com) [202.654.6221](tel:202.654.6221)

**Explore more in**

[Insurance Recovery Law](#) [Retail & Consumer Products](#)