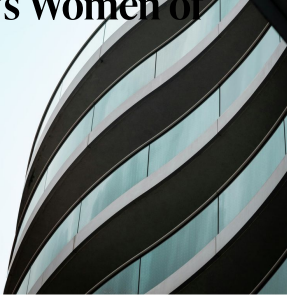
axinn





1 MIN READ

October 18, 2023, 2:52 PM By: Axinn Events

We are excited to support the Connecticut Tech Council as they hold the Women of Innovation Awards on October 25.

Women of Innovation is a Connecticut Tech Council program and one of Connecticut's largest networks of women in tech. This year, thirty-four women will be recognized for their achievements in science, technology, engineering, and math. We're also proud to announce that Axinn counsel Rebecca Clegg will be presenting an award at this year's ceremony.

We invite you to join us as we celebrate the many achievements of professional women in STEM.

https://www.ct.org/womenofinnovation

I am excited to take part in honoring the thirty-four exceptional Connecticut women being recognized at this year's Women of Innovation Awards," said Rebecca Clegg, counsel at Axinn. "These women have made significant contributions to the STEM fields, and I'm proud to support an organization that has been honoring such women for almost twenty years."

Related Services

Intellectual Property

To subscribe to our publications, <u>click here</u>.

TAGS

dei, tech

News & Insights

- GCR Live: Law Leaders Europe 2025
 SPEAKING ENGAGEMENT ANTITRUST
- AHLA Annual Meeting 2025
 SPEAKING ENGAGEMENT ANTITRUST
- SABA North America Annual Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- Navigating Compliance: How the 2025 Hart-Scott-Rodino Updates Are Impacting Businesses

WEBINAR ANTITRUST

- NJSBA Annual Meeting and Convention 2025
 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY
- Cost-Effective and Efficient IP Litigation Strategies Making Paragraph IV Litigation Work for You

WEBINAR INTELLECTUAL PROPERTY

- Hartford HealthCare Black and Red Gala 2025
 SPONSORSHIP ANTITRUST
- Informa CompLaw Antitrust West Coast Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- AHLA Health Care Transactions Program 2025 SPONSORSHIP ANTITRUST
- Axinn Welcomes Former DOJ Antitrust Lawyer in DC
 MEDIA MENTIONS ANTITRUST

© 2025 Axinn, Veltrop & Harkrider LLP. All Rights Reserved