

# Christina Wernick Honored with CISCO Construction Advocate of the Year Award

#### 01.08.2024

Laner Muchin is proud to announce that Christina Wernick was honored with the Construction Advocate of the Year award by the Construction Industry Service Corporation (CISCO) as part of its 2023 Pride in Construction Awards program. This well-deserved award is a testament to Christina's numerous contributions to the union construction industry.

Christina's achievement will be recognized at an awards ceremony during CISCO's annual meeting on January 19, 2024.

First introduced in 2005, the annual CISCO Pride in Construction Awards program recognizes excellence in union construction in Northeastern Illinois. The program honors several construction projects and key industry players each year, including an educator, a construction advocate and a public body.

Christina is one of Laner Muchin's go-to resources for companies needing representation throughout the collective bargaining and union organization processes. Her niche centers on issues arising from construction union agreements. She has a deep reserve of construction union knowledge and a strong ERISA litigation background.

Christina is a member of the Labor and Employment Law Council of the Associated General Contractors of America. She is also involved with the Chicagoland Associated General Contractors, the Mechanical Contractors Association of America, the Plumbing-Heating-Cooling Contractors Association and provides training to members of the Federation of Women

## **Attorneys**

Christina Wernick

## **Practice Areas**

Counseling and Transactional

Labor Management Relations

Private and Public Sector Employment Litigation



## Christina Wernick Honored with CISCO Construction Advocate of the Year Award

#### Contractors.

Laner Muchin Ltd. concentrates in the representation of employers in labor relations, employment litigation, employee benefits and business immigration matters. The firm provides legal services to clients from coast to coast.