

## 2015 Proxy Season Roundtable

OCTOBER 20, 2015

Please join Computershare | Georgeson and WilmerHale for this dynamic event, which will help you prepare for the 2016 proxy season, with analysis of this year's proxy season and details on trends such as proxy access and shareholder activism.

Panelists will address:

- lessons learned and proxy access results from the 2015 proxy season;
- predicted trends for the 2016 proxy season;
- how to prepare for the 2016 proxy season; and
- regulatory changes and SEC requirements.

Panelists will include WilmerHale Partner Meredith Cross, former director of the Division of Corporation Finance at the SEC, and speakers from WilmerHale's Corporate Practice, and proxy solicitation firm Georgeson.

We hope to see you at this timely and informative event, presented in a convenient morning format for busy executives.

### **Agenda**

7:30–8 a.m.

Registration and Breakfast

8–10:30 a.m.

Discussion

[READ MORE ABOUT THE EVENT](#)

---

## *Speakers*



### **Lillian Brown**

PARTNER

✉ [lillian.brown@wilmerhale.com](mailto:lillian.brown@wilmerhale.com)

📍 WASHINGTON DC

☎ + 1 202 663 6743



### **Rebecca Chang**

SPECIAL COUNSEL

✉ [rebecca.chang@wilmerhale.com](mailto:rebecca.chang@wilmerhale.com)

📍 BOSTON

☎ + 1 617 526 6774



### **Meredith B. Cross**

PARTNER

✉ [meredith.cross@wilmerhale.com](mailto:meredith.cross@wilmerhale.com)

📍 NEW YORK

📍 WASHINGTON DC ☎ + 1 212 295 6644



### **Knute J. Salhus**

RETIRED PARTNER

✉ [knute.salhus@wilmerhale.com](mailto:knute.salhus@wilmerhale.com)

📍 NEW YORK

☎ + 1 212 230 8800

---

## *Related Solutions*

Corporate Governance and  
Disclosure

## *You May Be Interested In*





## **FIA Law & Compliance Division Conference 2024**

APRIL 24–26, 2024

**SPEAKING ENGAGEMENT**



## **18th Annual Flagship Conference on Economic Sanctions Enforcement and Compliance**

APRIL 29, 2024

**SPEAKING ENGAGEMENT**



## **Essentials of the European Union's Artificial**

# Intelligence Act

MAY 2, 2024

WEBINAR

[VIEW ALL EVENTS](#)