

# Axinn Receives Three Nominations for 2016 GCR Awards

NEWS | LESS THAN 1 MIN READ

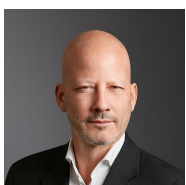
March 9, 2016

Global Competition Review has selected Axinn as one of six finalists for the 2016 GCR “Regional Firm of the Year – Americas” award. Axinn was also nominated for “Matter of the Year” for the firm’s role as global coordinating antitrust counsel for Ball Corporation in its \$6.85 billion acquisition of Rexam PLC. Additionally, John Harkrider, co-chair of the firm’s antitrust practice, was shortlisted for the “Lawyer of the Year” award.

The finalists were chosen by Global Competition Review’s editorial team and GCR readers will decide the winner through an online vote. The winner and two runner-ups will be announced at the GCR Awards Dinner on Tuesday, April 5 in Washington, DC.

## Related People

---



John D. Harkrider

# Related Services

---

Antitrust

To subscribe to our publications, [click here](#).

## Featured Insights

- American Bar Association 2025 Asia-Pacific Conference  
**SPEAKING ENGAGEMENT    ANTITRUST**
- NBA Commercial Law Section 38th Annual Corporate Counsel Conference  
**SPONSORSHIP    ANTITRUST**
- GCR Live: Law Leaders Global 2025  
**SPEAKING ENGAGEMENT    ANTITRUST**
- The 32nd Annual Marketing Partner Forum  
**EVENT**
- SABA North America Corporate Counsel Retreat 2025  
**SPONSORSHIP    ANTITRUST**
- Axinn Antitrust Insight: FTC Announces Revised HSR Thresholds for 2025  
**CLIENT ALERTS    ANTITRUST**
- Four Axinn Thought Leadership Pieces Nominated for the Antitrust Writing Awards  
**AWARDS & RECOGNITIONS    ANTITRUST**
- Merger Remedies Back in Vogue Under Trump  
**MEDIA MENTIONS    ANTITRUST**
- Three Takeaways from the Initial Determination at the ITC Regarding Standard Essential Patents in the 1380 Investigation  
**AXINN VIEWPOINTS    INTELLECTUAL PROPERTY**

- A POSA's Motivation Is Not Required To Be the Same as the Inventor's in Evaluating Obviousness

**AXINN VIEWPOINTS      INTELLECTUAL PROPERTY**

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