



**FOR IMMEDIATE RELEASE**

June 24, 2008

Contact: John M. Byrne  
Direct Dial: 215-988-2597  
E-mail: [John.Byrne@dbr.com](mailto:John.Byrne@dbr.com)

## **Drinker Biddle Partner Robert Cannuscio Elected Secretary of PIPLA Board**

PHILADELPHIA – Drinker Biddle & Reath LLP partner Robert Cannuscio has been elected to serve a one-year term as secretary to the board of governors of the Philadelphia Intellectual Property Law Association (PIPLA). PIPLA was established in 1923 to promote the development and administration of the U.S. patent, trademark and copyright laws, to advance high standards of professional ethics, and to provide an environment for developing professional relationships and encouraging interchange between individuals practicing in the intellectual property law field. PIPLA is one of the oldest legal bar associations directed specifically to the practice of intellectual property law. Cannuscio, chair of Drinker Biddle's Mechanical Patent Practice Team, previously served on PIPLA's board of governors from 2005-2007. As secretary, Cannuscio will be responsible for keeping records of the proceedings of all meetings of PIPLA and its board, including all referendum votes, for maintaining the PIPLA's membership roll, schedule of meetings and coordination of elections.

---

Drinker Biddle & Reath LLP, a national law firm with more than 660 lawyers in 12 offices, concentrates on providing clients with the best possible service in areas such as corporate and securities, commercial litigation, communications litigation, products liability and mass tort litigation, intellectual property, health care, employee benefits and executive compensation, labor and employment, real estate, corporate restructuring, government and regulatory affairs, environmental, insurance coverage, investment management, life insurance and annuities, and private client services. For more information, visit [www.drinkerbiddle.com](http://www.drinkerbiddle.com).

# # #

[www.drinkerbiddle.com](http://www.drinkerbiddle.com)