



# David A. Schneider Presented Seminar to City of Philadelphia Office of Property Assessment

Press Releases

03.16.2017

---

**David Schneider**, a Partner in Archer's Real Estate Tax Appeal Group, recently presented the seminar, "Assessment Law, Appeal Procedures and Trial" to evaluators in the City of Philadelphia Office of Property Assessment. Kevin C. Gillen, Ph.D, Senior Research Fellow, Lindy Institute for Urban Innovation, Drexel University, and Reginald Ross, Director of Econometrics for Jones Lang LaSalle, presented along with Mr. Schneider.

The presentation addressed issues of uniformity and non-discrimination in real estate assessment and taxation, assessment appeal and trial procedures, appropriate stabilized valuation methodologies for assessment purposes, and real estate market trends in Philadelphia.

Mr. Schneider handles valuation related litigation, including complex commercial and industrial tax appeals in Pennsylvania, New Jersey and throughout the East Coast region. Additionally, he advises clients regarding potential real estate tax liability for property being considered for purchase and/or development. He is also a Pennsylvania State Certified General Real Estate Appraiser.

*Archer & Greiner PC is a full-service regional law firm with more than 175 lawyers and eight offices in Haddonfield, Hackensack, Princeton, Flemington and Red Bank, N.J.; Philadelphia, Pa.; New York, N.Y.; and Wilmington, Del. The Firm has been serving Fortune 100 clients, small to medium-sized businesses and individuals for 85 years. Each office provides full-service litigation and transactional capabilities in nearly every area of law including corporate, estate & trust, family & matrimonial, labor & employment, litigation, medical & personal injury, and real estate services. For more information, visit [www.archerlaw.com](http://www.archerlaw.com).*

# # #

## Related People



David A. Schneider

Partner

✉ dschneider@archerlaw.com

☎ 609.580.3737

© 2025 Archer & Greiner, P.C. All rights reserved.

