

February 18, 2020

## Chambers Global 2020 Ranks Day Pitney's Energy Practice, Energy Attorneys, and Individual Client Attorneys

Five Day Pitney partners and one practice group are recognized in the 2020 edition of *Chambers Global*<sup>\*</sup>. The firm, as well as David Doot and Joseph Fagan, are ranked in the U.S. Energy: Electricity (Regulatory & Litigation) practice area and Paul Belval is ranked in the U.S. Energy: Electricity (Transactional) practice area. According to *Chambers Global*, Doot is "the real deal," with more than three decades of experience in the energy space, Fagan is "accessible, timely and has a strong combination of legal and industry knowledge," and Belval is "extremely knowledgeable and is respected and trusted by the regulators." These partners and the practice group are also recognized in the same categories for *Chambers USA* – Nationwide rankings.

Dina Kapur Sanna and G. Warren Whitaker are ranked in the Global-wide International Private Client practice area. According to *Chambers Global*, sources highlight Sanna's "knowledge, capability, competence and experience" as key strengths, and note that Whitaker is "very, very good - he's technically and commercially great." Both partners are also ranked in Band 2 for Private Wealth Law: Eastern Region and New York in *Chambers High Net Worth*.

<sup>\*</sup>*Chambers Global* results are issued by *Chambers and Partners*. A description of the selection methodology can be found [here](#). No aspect of this advertisement has been approved by the Supreme Court of New Jersey. Attorney advertising. Prior results do not guarantee a similar outcome.

## Key Contacts



**Paul N. Belval**  
**Partner**

Hartford, CT | (860) 275-0381  
pnbelval@daypitney.com



**David T. Doot**  
**Of Counsel**

Hartford, CT | (860) 275-0102  
dtdoot@daypitney.com



**Joseph H. Fagan**  
**Partner**

Washington, D.C. | (202) 218-3901  
jffagan@daypitney.com



**Dina Kapur Sanna**  
**Partner**

New York, NY | (212) 297-2455  
dksanna@daypitney.com