



## *Souvik Saha*

### COUNSEL

Souvik Saha is on secondment and not currently practicing at WilmerHale.

---

WASHINGTON DC

+ 1 202 663 6680

SOUVIK.SAHA@WILMERHALE.COM

Souvik Saha's experience includes matters involving appellate and supreme court litigation, government and regulatory litigation, criminal investigations, and securities litigation. Prior to joining the firm in 2013, he completed internships with the Federal Bureau of Investigation, as well as the National Security Division of the United States Department of Justice.

Prior to his legal education, Mr. Saha served as a Fulbright Fellow in New Delhi, India, researching India's energy security initiatives, intellectual property law regime and foreign direct investment. He has also worked for the Office of Staff Attorneys at the United States Court of Appeals for the Ninth Circuit.

## *Publications*

Note, *CFIUS Now Made in China: Dueling National Security Review Frameworks as a Countermeasure to Economic Espionage in the Age of Globalization*, 33 Nw. J. Int'l L. & Bus. 199 (2012).

*Academic Administrators and the Challenge of Social-Networking Websites* in *The Offensive Internet* (Saul Levmore & Martha Nussbaum, eds., Harvard Univ. Press 2011). Co-authored with Karen Bradshaw Schulz, Associate Professor of Law at the Sandra Day O'Connor College of Law, Arizona State University.

---

## *Solutions*

Cross-Border Investigations  
and Compliance  
Litigation

Government Contracts  
National Security

Investigations

---

## Credentials

### EDUCATION

JD, Northwestern University  
Pritzker School of Law, 2013

*cum laude*

*Senior Editor, Northwestern  
Journal of International Law  
and Business; Lowden-Wigmore  
Prize*

MA, International Affairs,  
Columbia University, 2010

BA, Political Science,  
University of California,  
Berkeley, 2006

*High Honors*

*Honors Thesis on the U.S.-India  
Nuclear Agreement*

### ADMISSIONS

District of Columbia

Massachusetts

US Court of Appeals for the  
First Circuit

US Court of Appeals for the  
Second Circuit