

John Gurley

PARTNER

John focuses on trade relief proceedings, including antidumping and countervailing duty matters, customs, and matters before the Office of the US Trade Representative.



Practices

Customs & Import Compliance
Export Controls & Economic Sanctions
International Trade & Investment
International Trade Litigation

International

Japan
Latin America
Russia
China
Asia

Languages

French

Education

University of Kansas School of Law JD, 1983
University of Kansas BA, 1977

Offices

Washington, DC

Phone

202.857.6301

Email

john.gurley@arentfox.com

Client Work

John represents clients in matters before the International Trade Commission and the US Department of Commerce. He also has significant experience in handling matters before the Office of the US Trade Representative including matters related to Section 301. John has worked with Mexican companies for over 20 years and has extensive experience in matters involving imports from Mexico, including multiple trade matters involving steel products.

He also advises companies importing goods into the United States in all areas of customs law, including: classification and valuation of products; country of origin requirements (for marking and preferential duty program purposes); bonded warehouses; foreign trade zones record-keeping; drawback; custom penalty actions and settlement thereof; alleged trademark infringement; Harbor Maintenance tax; customs criminal investigations; and the NAFTA /USMCA. John has assisted Mexican companies implementing customs compliance programs.

Professional Activities

John has been an adjunct professor in international trade at Georgetown University Law Center.

Publications, Presentations & Recognitions

John has been listed in *Chambers USA* for his practices. He also is a *Legal 500* Recommended Attorney and was recognized by *Who's Who Legal*.

Life Beyond the Law

John is fluent in French.

Bar Admissions

District of Columbia

Court Admissions

US Court of International Trade

US Court of Appeals, Federal Circuit