## **GIBSON DUNN**

# Lawdragon 500 Names 39 Partners Among its 2023 Leading Global Litigators

Accolades | July 25, 2023

#### Lawdragon

Lawdragon 500 named 39 Gibson Dunn partners to its 2023 Leading Global Litigators guide, featuring these "worldly wonders" who "are at the forefront of resolving disputes across a globe that seems ever smaller and infinitely more troubled." The U.S. partners named as Leading Global Litigators are: Dallas partner Veronica Moyé; Houston partner Gregg Costa; Los Angeles partners Theodore Boutrous, Christopher Chorba, Theane Evangelis, Perlette Michèle Jura, Julian W. Poon and Debra Wong Yang; New York partners Reed Brodsky, Anne Champion, Lauren Goldman, Rahim Moloo, Jason Myatt, Andrea Neuman, Orin Snyder and Robert Weigel; San Francisco partner Chuck Stevens and Washington, D.C. partners George Hazel, Matthew McGill and Helgi Walker. Internationally, the Leading Global Litigators are: Frankfurt partners Georg Weidenbach and Finn Zeidler; Hong Kong partners Elaine Chen and Brian Gilchrist; London partners Cyrus Benson, Susy Bullock, Patrick Doris, Charles Falconer, Sacha Harber-Kelly, Osma Hudda, Penny Madden KC, Allan Neil, Philip Rocher and Doug Watson; Munich partners Kai Gesing and Markus Rieder; and Paris partners Eric Bouffard, Jean-Pierre Farges and Pierre-Emmanuel Fender. The list was published on July 21, 2023.

#### **Related People**

Finn Zeidler

**Elaine Chen** 

Brian W. Gilchrist OBE

Gregg J. Costa

Susy Bullock

**Patrick Doris** 

**Charles Falconer** 

Sacha Harber-Kelly

Osma Hudda

Penny Madden KC

Allan Neil

Philip Rocher

**Doug Watson** 

Theodore J. Boutrous Jr.

**Christopher Chorba** 

Theane Evangelis

Perlette Michèle Jura

Julian W. Poon

**Debra Wong Yang** 

Kai Gesing

Markus S. Rieder

Reed Brodsky

Lauren Goldman

Rahim Moloo

Jason Myatt

# **GIBSON DUNN**

Andrea E. Smith

Orin Snyder

**Robert Weigel** 

**Eric Bouffard** 

Jean-Pierre Farges

Pierre-Emmanuel Fender

George J. Hazel

Helgi C. Walker

### **Related Capabilities**

**Litigation**