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

Georg Weidenbach

Finn Zeidler

Elaine Chen

Brian W. Gilchrist OBE

Gregg J. Costa

Cyrus Benson

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

Anne Champion

GIBSON DUNN

Lauren Goldman

Rahim Moloo

Jason Myatt

Andrea E. Smith

Orin Snyder

Robert Weigel

Eric Bouffard

Jean-Pierre Farges

Pierre-Emmanuel Fender

Chuck Stevens

George J. Hazel

Matthew D. McGill

Helgi C. Walker

Related Capabilities

Litigation