

August 20, 2019

Alan V. Friedman, Esq. Joins Signature Resolution

LOS ANGELES – Signature Resolution is proud to announce the addition of Alan V. Friedman, Esq. to its panel. Mr. Friedman will serve as a mediator, focusing on employment, business/commercial, education, public interest institutions, energy and entertainment disputes.

Prior to joining the Signature Resolution panel, Mr. Friedman worked at Munger, Tolles & Olson for more than 50 years. Additionally, for the last 20 years, he has served on the board of the Office of Congressional Workplace Rights, a Congressional agency that focuses on resolving employee matters involving 13 federal labor laws. He also chaired the Los Angeles Civil Service Commission and the Labor and Employment Law section of the Los Angeles County Bar.

“Alan is known for his attention to detail, deep subject-matter expertise and thoughtful and creative approaches to resolving disputes,” said Dario Higuchi, managing member of Signature Resolution. “He brings a great deal of experience and knowledge to the Signature panel, and we’re thrilled he is joining us.”

Mr. Friedman earned his LL.M. from Georgetown University Law Center. He also earned his L.L.B. from Case Western Reserve University.

For additional information visit: <https://signatureresolution.com/alan-friedman-esq>.

About Signature Resolution

Signature Resolution, established in 2017 in the heart of Los Angeles, is comprised of neutrals experienced in a variety of industries, including family law, civil rights, commercial and business litigation, real estate law, personal injury and more. The founding partners inaugurated the organization based on a vision of providing the highest level of service and convenience for attorneys and their clients. With more than 190 years of combined legal experience, Signature’s panel of neutrals offer unrivaled experience, commitment and results to bring resolution to even the most challenging legal matters. For more information, visit <https://signatureresolution.com>.

###