

Milbank

Timothy Fitzpatrick

Special Counsel

— VCARD

— SHARE



CONTACT

tfitzpatrick@milbank.com

NEW YORK

55 Hudson Yards

New York, NY US 10001-2163

T +1 212.530.5743

F +1 212.822.5743

Timothy Fitzpatrick, a member of the Global Project, Energy and Infrastructure Finance Group, is special counsel in the New York office of Milbank LLP.

Primary Focus & Experience

During his time with Milbank as an associate Mr. Fitzpatrick has worked on a number of cross-border and domestic project financings.

Recent representations include: several export-credit agencies and a syndicate of commercial banks in connection with the Esperanza Copper Project, the Los Pelambres Expansion Project, and the Mirador Oxides Project, each in northern Chile; a consortium of four Japanese Trading Houses in connection with the \$1.5 billion financing (involving JBIC and NEXI) to Petr leos de Venezuela S.A. to be used in connection with the expansion of the El Palito Refinery Project and the Puerto La Cruz Deep Conversion Project; and the US Department of Energy in connection with the \$13 billion financing of a 2,700 MW nuclear power project in Texas.

Recognition & Accomplishments

Mr. Fitzpatrick is fluent in Spanish and proficient in Portuguese. He received History and Latin American Studies degrees from Boston College, a Masters of Latin American Studies from the Georgetown School of Foreign Service, and a law degree from the Georgetown University Law Center.

ADDITIONAL DETAILS

EDUCATION

Georgetown Law, J.D., 2008

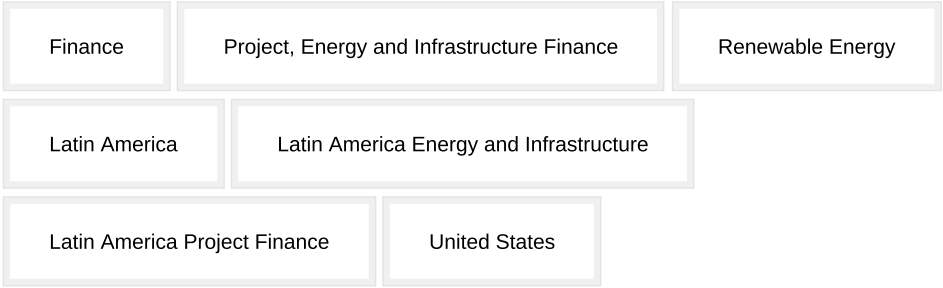
Georgetown University, M.A., 2008

Boston College, B.A., 2004

ADMISSIONS

New York

EXPERIENCE



FEATURED NEWS

Milbank Advises Actis on \$2.1B Acquisition of Enel's Peruvian Generation Assets

Milbank Advised Lenders in Connection with \$1.25B Funding to Expand Peru Airport

Milbank Advises Blackstone Credit on Its Acquisition of 49% Interest in US East Coast LNG Infrastructure Asset

Milbank Advises Lenders in Edwards Sanborn Solar and Battery Storage Facility Financing

Milbank Ranks #1 for Latin America Energy/Infrastructure