

Patrick Kanopoulos

Associate

— VCARD

— SHARE



CONTACT

pkanopoulos@milbank.com

NEW YORK

55 Hudson Yards

New York, NY US 10001-2163

T +1 212.530.5810

F +1 212.530.5219

Patrick Kanopoulos is an associate in the New York office of Milbank LLP and a member of the firm's Global Project, Energy and Infrastructure Finance Group.

Primary Focus & Experience

Patrick focuses his practice on transactional work in the energy and infrastructure space. He advises developers, lenders, utilities, government authorities and large-scale electricity consumers on the development, financing, and acquisition of major projects, with particular emphasis on engineering, procurement and construction contracting, integrated project delivery, public-private partnerships and offtake arrangements. Recent significant representations include:

- Google in its purchase of up to 500 MW of nuclear power from a fleet of small modular reactors (SMRs) to be developed by Kairos Power, the world's first corporate agreement to purchase nuclear energy from SMR technology.
- Equinor in the development and financing of the Empire offshore wind project in New York.
- The lenders - including initial coordinating lead arrangers Mizuho Bank Ltd., MUFG Bank, Ltd., Crédit Agricole Corporate and Investment Bank, ING Capital LLC and Banco Santander, S.A., New York Branch - in connection with the financing of Stonepeak's acquisition of a 50% interest in Dominion Energy, Inc.'s Coastal Virginia Offshore Wind project.
- BNP, Mizuho, and MUFG in connection with an acquisition financing in which Global Infrastructure Partners purchased Eversource's 50% equity interest in the South Fork and Revolution offshore wind projects being developed by Ørsted.

Recognition & Accomplishments

Patrick earned his BCL/LLB from McGill University. He received his BASc and MASc in civil engineering from the University of Toronto.

ADDITIONAL DETAILS

EDUCATION

McGill University, Bachelor of Civil Law
McGill University, LL.B.
University of Toronto, BAsC, Civil Engineering
University of Toronto, MASc, Civil Engineering

ADMISSIONS

New York
Ontario, Canada

EXPERIENCE

Project, Energy and Infrastructure Finance

Power and Energy

Canada

United States