



## Jacquie M. Teobaldi

Associate

Los Angeles  
+1 213-615-1779

### **Jacquie's practice focuses on energy project finance, capital markets, and public company advisory.**

Jacquie Teobaldi is an associate in Winston's Los Angeles office. Her practice involves a wide range of corporate matters, with a primary focus on energy project finance. She has represented issuers and underwriters in various capital markets transactions including initial public offerings, Rule 144A/Reg S offerings, commercial paper programs and shelf-registrations; advised public companies in securities compliance, Securities Act of 1933 and Exchange Act of 1934 reporting matters; and represented investors in preferred stock financings, debt-equity secured and unsecured bridge financings.

In 2018, Jacquie served as an Extractive Industries Legal Intern at the Columbia Center on Sustainable Investment, conducting legal research and consulting international government agencies on extractive industries governance frameworks.

## Key Matters

*Some of the experience represented below may have been handled at a previous firm.*

- Represented a food service conglomerate in the negotiation and execution of a global product development and production partnership; assisted in drafting and negotiating the central global collaboration agreement; and developed an implementation guide for constituent businesses and drafted form notices and internal resources.
- Assisted a global heavy equipment manufacturer in the strategic acquisition of solar energy assets.
- Assisted a California utility in the issuance of commercial paper for operations.

## Credentials

### EDUCATION

Jacque received her B.A. *magna cum laude* in International Relations & Political Science, with a minor in Art History, from the University of Southern California in 2017. She received her J.D. from Stanford Law School in 2020, where she was a member of the Environmental Law Society.

### ADMISSIONS

- California

## Capabilities

---

Capital Markets

Corporate Governance

Finance

Energy Transition