



## Paulina Riquelme

Founding partner at  
EeLaw Energy and Environment Legal Advice

Limitada, Av. Apoquindo 5.555 of. 605, Las Condes, Santiago, Chile cp 7580012  
Tel (56 2)229-9567 / (56 2)202-1194 | Email: contacto@eelaw.cl

### About Paulina Riquelme

Attorney | Pontificia Universidad Católica de Chile

Energy & Environment LL.M., Tulane University, New Orleans, USA. Fulbright Scholar.

Bar Admission - Chilean Supreme Court, January 1999. Founding partner at EeLaw Energy and Environment Legal Advice.

Founding partner at EeLaw Energy and Environment Legal Advice. Her legal practice concentrates on environmental law, natural resources, energy & mining, and national and international environmental regulations. She serves as counsel to a wide variety of industries, including mining, energy and aquaculture industries.

### Practice Areas

Environmental Law  
Natural Resources and Mining  
Environmental Compliance  
Environmental Due Diligence  
Environmental Regulatory Permitting  
International and Comparative Environmental Law  
Administrative and Enforcement Proceedings

### Languages

Spanish native and English fluent

### Firm Profile

EeLaw is a law firm dedicated to provide legal services in the areas of environment and energy. The firm initiated its practice in the beginning of 2008 as a response to the growing need for strategic consultancy focused exclusively on issues of environmental law, natural resources, pollution control, and energy, among others.

The philosophy inspiring our firm is to provide our clients with excellence, quality and modern services, orienting our efforts to the implementation and improvement of work standards in order to add value to our clients businesses.

Our practice has been distinguished by the special motivation to study and analyze national and international environmental regulations, technical standards used for the regulatory making process and by our interest in participating in the development of these regulations at its earliest stage

Environmental Law