

SOLID WASTE AND LANDFILLS

OVERVIEW

BCLP's solid waste practice includes both regulatory and commercial transaction representation. On the regulatory side, we represents owner-operators of municipal solid waste landfills, solid waste transportation firms, recyclers and commercial entities that generate solid waste. As part of this practice, we routinely represent and advise manufacturers and other commercial entities that are not in the solid waste business, regarding their solid and hazardous wastes regulatory obligations.

MEET THE TEAM



Lee Marshall

Global Department Leader – Litigation & Investigations, San Francisco

lee.marshall@bclplaw.com
+1 415 675 3444



Mark Richards

Partner and Regional Practice Group Leader - Energy, Environment and Infrastructure, London mark.richards@bclplaw.com +44 (0) 20 3400 4603



Liz Blackwell

Partner, St. Louis

liz.blackwell@bclplaw.com +1 314 259 2513



Paul J. Lopach
Partner, Denver

paul.lopach@bclplaw.com
+1 303 866 0207



Bryan E. Keyt

Partner and Global Practice Group Leader - Energy, Environment and Infrastructure, Chicago <u>bryan.keyt@bclplaw.com</u> +1 312 602 5036

RELATED PRACTICE AREAS

Energy & Natural Resources

EXPERIENCE

- Representing a municipal solid waste landfill permittee in an administrative trial to successfully advocate for the permittee's right to construct and operate a landfill over allegations of environmental injustice and deficient facility design.
- Negotiating with State regulators over the issuance of solid waste facility permits.
- Advising clients regarding existing and proposed solid waste regulations.
- Advocating on behalf of clients regarding waste-related regulations.
- Representing clients in connection with the purchase of municipal solid waste and C&D landfills.
- Advising clients on ensuring they meet proper due diligence related to the purchase of solid waste facilities and the transfer of solid waste facility permits.
- Drafting contracts for the collection, transport, and management of solid waste services.