

Power: Renewable Power

Renewable energy continues to take off around the world. Phenomenal growth is predicted. As you embrace alternative fuels, we can assist you every step of the way. The renewable power group at Hogan Lovells regularly collaborates with clients on their innovative and complex projects, including solar, wind (onshore and off), hydroelectric, geothermal, energy storage, biomass, biofuels, waste-to-energy, CHP plants, smart grid applications, and other advanced technologies.

Our team supports projects around the globe. We bring a cross-discipline approach to the acquisition and financing of renewable assets, project development, project finance, commercial agreements, regulatory advice, permitting, technology licensing, and dispute resolution.

Representative experience

Advised NextEra Energy Resources, LLC on the non-recourse financing of the Genesis Solar Project, a US\$1.6bn utility-scale (500MW) solar thermal generating facility.

Advising Enercon GmbH in their challenge to a claim for €4.2m damages for alleged unfair pre-contractual conduct related to the construction of 100 wind energy towers.

Advising Enel with respect to the development of three hydroelectric projects in Guatemala.

Advising Asian Development Bank on potential equity investment and debt financing of US\$1.2bn West Seti cross-border hydroelectric project between Nepal and India.

Contacts

Brian R. Chappell,
Baltimore

Matthias Hirschmann, LL.M.
(LSE),
Hamburg

Alex Wong,
Singapore

Industries

Energy and Natural
Resources

Latest thinking and events

Hogan Lovells Publications

Will Brexit change the car you drive?

Press Releases

Hogan Lovells represents Overseas Private Investment Corporation as anchor investor in fund to provide financial access to off-grid solar products

Hogan Lovells Publications

The UK's future electric vehicle charging infrastructure: A new asset class for investors and new business models for market players

Hogan Lovells Publications

Power solutions for mines in Sub-Saharan Africa – captive power plants, diesel generators, and cross-border power trading