

Daniel F. Stenger

Partner

Washington, D.C.

Biography

A leading advocate for nuclear energy clients, Dan Stenger brings more than 30 years of nuclear energy experience to helping clients obtain licenses and other regulatory approvals from the Nuclear Regulatory Commission (NRC) and Department of Energy (DOE). He represents companies before both agencies as well as before Agreement States and federal courts.

Chambers USA (2013) praises Dan as "an excellent nuclear lawyer."

Dan handles the licensing and regulation of nuclear power plants and nuclear fuel cycle facilities under the Atomic Energy Act. He has handled combined license proceedings and design certification for new reactors under the NRC's Part 52 regulations, including for new technologies like small and modular reactors, as well as license renewal to extend the lives of existing nuclear plants.

Dan has also assisted clients on several ground-breaking mergers and acquisitions and restructuring transactions in the nuclear industry. These transactions include NRC license transfers associated with acquisitions of nuclear facilities and utility mergers involving foreign ownership issues. He also handles investigations and NRC enforcement actions, as well as whistleblower cases before the NRC and the U.S. Department of Labor.



Phone

+1 202 637 5691

Fax

+1 202 637 5910

Email

daniel.stenger@hoganlovells.com

Languages

French

Practices

Energy Regulatory

Industries

Energy and Natural Resources

Areas of focus

Nuclear Power

Education and

As the international nuclear power market has expanded, Dan assists clients in obtaining authorizations from DOE under its Part 810 regulations on nuclear export controls. He also advises clients on nuclear liability and insurance issues under the Price-Anderson Act and international conventions.

Dan litigates in federal court on nuclear matters, including judicial review of NRC and other agency action in the U.S. Courts of Appeals.

Representative experience

Represent Louisiana Energy Services dba Urenco USA in connection with its uranium enrichment plant in New Mexico.

Represented Constellation Energy in obtaining NRC approval for its joint venture with the French utility EDF, a transaction valued at US\$4.5bn.

Represent Toshiba America Nuclear Energy in connection with NRC matters.

Represented Constellation Energy in obtaining NRC regulatory approval for its merger with Exelon Corporation.

Awards and rankings

- Energy: Nuclear (Regulatory & Litigation) (Nationwide), *Chambers USA*, 2009-2021
- Energy: Nuclear (Regulatory & Litigation) (USA), *Chambers Global*, 2010-2020
- Energy Regulatory: Conventional Power, *Legal 500 US*, 2015-2018, 2020
- Litigation: Energy, *Legal 500 US*, 2010

Latest thinking and events

- Press Releases
 - Hogan Lovells advises Daher on the signature of an agreement to sell its nuclear activities in Germany

admissions

Education

J.D., The George Washington University Law School, high honors, Order of the Coif, Trustee Scholar, 1980

B.S., Purdue University, magna cum laude, 1977

Memberships

Chairman, Nuclear Regulation Subcommittee, Energy Bar Association, 2008-2009, 2016-2017

Energy Law Advisory Board, George Washington University Law School

Bar admissions and qualifications

District of Columbia

Court admissions

U.S. Court of Appeals, District of Columbia Circuit

U.S. Court of Appeals, Eleventh Circuit

U.S. Court of Appeals, Federal Circuit

U.S. Supreme Court

Accolades

"...an excellent nuclear lawyer."

Chambers USA 2013

and North America to Orano

- Hogan Lovells Publications
 - Innovations in U.S. nuclear decommissioning and waste storage and their potential application in Taiwan
- Hogan Lovells Publications
 - Department of Energy proposes rulemaking to clarify civil penalties for Part 810 export violations *Energy Regulatory and International Trade Alert*
- Published Works
 - Innovations in decommissioning and their application abroad *Nuclear News*
- Brochures
 - Risks and opportunities for the decommissioning of nuclear power plants in Germany
- Published Works
 - Innovation in nuclear power: How we got here and how to move forward *Oxford Scholarship Online*