

## Nuclear Power

Whether you are developing a new build, acquiring or maintaining an existing plant, or decommissioning one, we will work with you as part of your team to solve your most complex legal challenges.

The global nuclear power group at Hogan Lovells works on the development, financing, and operation of nuclear facilities. We understand that added value is vital. We bring unique insights to the table on nuclear export controls, health and safety, cybersecurity, and other issues. We stay at the forefront of next-generation technology and work with clients worldwide on advanced reactor projects.

### Representative experience

Advising MHI in relation to their bid to construct and operate the first nuclear power plant in Jordan on an EPC basis.

Advising a Japanese contractor on the drafting of project agreements for a nuclear new build project in Turkey.

Advising UK government on change control and control criteria in the context of radioactive substances authorizations and nuclear site licenses.

Advising on security and liability issues relating to the international transfer of nuclear materials.

### Latest thinking and events

#### Hogan Lovells Publications

Innovations in U.S. nuclear decommissioning and waste storage and their potential application in Taiwan

### Contacts

Amy C. Roma,  
Washington, D.C.

Daniel F. Stenger,  
Washington, D.C.

Mary Anne Sullivan,  
Washington, D.C.

---

### Industries

Energy and Natural  
Resources

### Published Works

Malware capable of shutting down electric grids confirmed  
*Electric Light & Power*

### Published Works

The America First energy policy of the Trump Administration  
*The Journal of Energy & Natural Resources Law*

### Hogan Lovells Publications

NRC Revising Two Guidance Documents Impacting Medical  
Use Licenses; Requests Public Comment  
*Energy Alert*

### Hogan Lovells Publications

IRS Proposes Useful Updates to Nuclear Decommissioning  
Trust Fund Regulations  
*Energy Alert*

### Hogan Lovells Publications

Nuclear Regulators Tested by Fake Companies Seeking  
Radioactive Materials Licenses: Results May Lead to Increased  
Scrutiny for Materials Licensees and Applicants  
*Energy Alert*