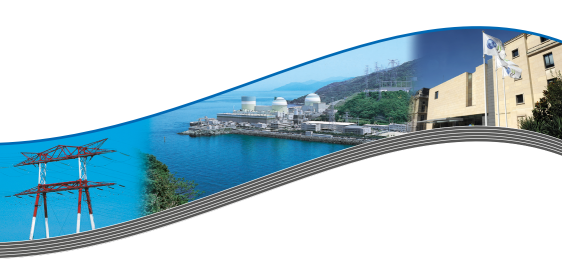
International Nuclear Law Essentials

OECD Conference Centre Paris, France







nternational Nuclear Law Essentials (INLE) is a five-day programme offered by the OECD Nuclear Energy Agency (NEA). It is designed to provide participants with a practical and comprehensive

pants with a practical and comprehensive understanding of the various interrelated legal issues relating to the safe and peaceful use of nuclear energy.

This intensive course in international nuclear law accommodates the needs and interests of lawyers working in either the public or the private sector but will also be of interest to scientists, engineers, policymakers, managers and other professionals working in the nuclear field.

The International Nuclear Law Essentials programme builds on the foundation of the annual International School of Nuclear Law that the NEA co-sponsors with the University of Montpellier in France.

While the INLE is generally held in Paris, France, the 2018 INLE session was, for the first time, held outside of France at the National University of Singapore (NUS).

Lecturers

Comprehensive lectures are delivered by renowned specialists in nuclear law from international organisations, governments and private industry.

Practical information

Admission

The INLE is open to applicants who have at least one year of relevant professional experience and a basic understanding of law as it relates to nuclear energy.



Application forms are available on the NEA website (www.oecd-nea.org/law/inle).

Language

All course instruction and discussions take place in English; all course materials are provided in English. Simultaneous interpretation is not available during the course.

Venue

The INLE course takes place at the OECD in Paris, France.



Programme

The following subjects are usually covered during the five-day programme:

- international radiological protection standards;
- nuclear safety, regulation and licensing;
- environmental law and nuclear activities;
- management of spent fuel and radioactive waste;
- transport of nuclear materials and fuel;

- nuclear security: physical protection, illicit trafficking and terrorism;
- non-proliferation and international safeguards for nuclear materials;
- liability, compensation and insurance for nuclear damage; and
- international trade in nuclear materials and equipment.

The NEA provides a certificate of participation to those who attend the course.

DECD/NEA, September 2019. Cover photo of the Ikata NPP courtesy of Shikoku Electric Power Co., Inc., Kagawa, Japan.

CYNEA

Questions and contact information

International Nuclear Law Essentials

Office of Legal Counsel
OECD Nuclear Energy Agency (NEA)
46, quai Alphonse Le Gallo
92100 Boulogne-Billancourt, France

Tel.: +33 (0)1 73 21 28 61 E-mail: olc@oecd-nea.org

NEA nuclear law publications and information

Nuclear Law Bulletin

Two issues per year, approximately 160 pages each. www.oecd-nea.org/law/nlb

International Nuclear Law: History, Evolution and Outlook

10th Anniversary of the International School of Nuclear Law

NEA No. 6934. 424 pages.

www.oecd-nea.org/law/isnl/10th/isnl-10th-anniversary.pdf

Japan's Compensation System for Nuclear Damage As Related to the TEPCO Fukushima Daiichi Nuclear Accident NEA No. 7089. 244 pages.

www.oecd-nea.org/law/fukushima/7089-fukushima-compensation-system-pp.pdf

Nuclear legislation in OECD and NEA countries Regulatory and institutional framework for nuclear activities www.oecd-nea.org/law/legislation

For a complete list of titles see:

www.oecd-nea.org