



# Internships at the International Energy Agency

**Location:** Paris, France

**Duration:** 6 months

**Start date:** Flexible, from October 2025 to December 2025

## About the IEA

The [International Energy Agency \(IEA\)](#) is at the heart of global dialogue on energy, providing authoritative analyses, data, policy recommendations, and real-world solutions to help countries provide secure and sustainable energy for all. Taking an all-fuels, all-technology approach, the IEA advocates policies that enhance the reliability, affordability and sustainability of energy. It examines the full spectrum issues including renewables, oil, gas and coal supply and demand, energy efficiency, clean energy technologies, electricity systems and markets, energy security and emergency response, critical minerals, and much more.

## About the role

The IEA's Strategic Initiative Office is seeking interns to assist with ongoing research and analysis of energy policy of [IEA member, association and accession countries](#) in all sectors and technologies (energy-related climate policy, energy efficiency, renewables, electricity systems and markets, fossil fuels, nuclear and critical minerals). The work informs the preparation of the Energy Policy Reviews publication series, whose focus is on providing recommendations on energy policy to countries. The Strategic Initiative Office oversees key strategic initiatives, such as the IEA's Clean Energy Transitions Programme, national Energy Policy Reviews, and the Agency's multilateral sherpa function.

The interns will support the team through qualitative and quantitative research and analysis across all energy sectors and technologies. Examples of project activity include energy data analysis and visualisation; drafting briefings and descriptions of energy policies and data; tracking and analysis of new energy policies of IEA member, association and accession countries.

## Ideal candidate profile

- Current Masters or PhD student in relevant disciplines such as environmental, energy or public policy, energy economics, environmental engineering/sciences, electrical/power system engineering or other disciplines where knowledge and skills can be applied to this field.
- Proven research skills and analytical abilities, including data analysis and management, demonstrated in past work (analytical reports, university assignments and/or published papers).
- Excellent knowledge of written and spoken English. Excellent knowledge of **Japanese** would be an important asset to effectively support with the preparation Japan's Energy Policy Review.
- Internships are eligible for [IEA Member country](#) nationals only.

## Requirements

- Be enrolled in a Masters or PhD programme for the entire duration of the internship.
- Available for a full time internship.
- The internships are office-based in Paris, France.

## Application details

Interested candidates should submit a current CV and cover letter outlining their interest in the position to [reviews@iea.org](mailto:reviews@iea.org).

The selected candidate will be provided with a stipend of EUR 1000/month.

*The IEA is an equal opportunity employer and welcomes the applications of all qualified candidates, irrespective of their racial or ethnic origin, opinions or beliefs, gender, sexual orientation, health or disabilities. Due to the volume of applications received, only shortlisted candidates will be contacted. Candidates may also be asked to complete a short test in order to assess their analytical skills.*