

2025 Nuclear Global Internship Job Description

1. Basic Information (졸업생 지원 불가)

- Expected Internship duration: August 2025 – January 2026 (6 months)
- Internship Area/Topic: Projected Costs of Generating Electricity: 2025 Edition
- Division/Department Placement: NTE (Division of Nuclear Technology Development and Economics) in OECD/NEA
- Supervisor's contact information: Jan Horst Keppler, Jan-Horst.keppler@oecd-neo.org

2. Responsibilities

1) Main Purpose

To assist, under the guidance of the Senior Economic Advisor, the economics team of the NTE in its work on the 2025 edition of the Projected Costs of Generating Electricity, the comparison of generating costs across all major electricity generation technologies that is published every five years by the NEA and its partner organisations

2) Tasks/ Key Results Expected

1. Organising large amounts of data and maintaining the database of the projected costs project.
2. Iterating with member countries concerning their contributions and comments
3. Drafting smaller texts as well as other tasks as assigned

3) Knowledge, Skills and Abilities

The internship will require very good analytical and drafting skills, together with a strong interest in energy, electricity, or nuclear energy policy-making and international relations.

It is also required to have a fluency in one of the two OECD official languages (English and French) and knowledge of the other, with a commitment to reach a good working level.

3. Qualifications (Education)

- ☒ (1) Bachelor degree (3rd year ☒, 4th year ☒)
- ☒ (2) Master degree (or candidate)
- ☐ (3) Ph. D. degree (or candidate)
- ☐ (4) Does NOT matter

