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## Job Description

# Energy Technology Analyst – Hydrogen (Job Number: 14481)

**Application Closing Date:** 28-06-2021, 11:59:00 PM

The Organisation for Economic Co-operation and Development ([OECD](#)) is an international organisation comprised of 38 member countries, that works to build better policies for better lives. Our mission is to promote policies that will improve the economic and social well-being of people around the world. Together with governments, policy makers and citizens, we work on establishing evidence-based international standards, and finding solutions to a range of social, economic and environmental challenges. From improving economic performance and creating jobs to fostering strong education and fighting international tax evasion, we provide a unique forum and knowledge hub for data and analysis, exchange of experiences, best-practice sharing, and advice on public policies and international standard-setting.

The [International Energy Agency \(IEA\)](#) is an intergovernmental organisation committed to advancing security of energy supply, economic growth and environmental sustainability through energy policy co-operation. The IEA operates as an autonomous body within the framework of the Organisation for Economic Co-operation and Development (OECD). Both the OECD and the IEA seek opportunities to work with an increasing number of non-members of growing importance to the world economy. The Agency aims to foster the contribution of the energy sector to economic development and environmental sustainability across the globe.

The IEA seeks an Energy Technology Analyst to contribute to its work on hydrogen within the Energy Technology Policy (ETP) Division of the Directorate of Sustainability, Technology and Outlooks (STO). The main responsibility will be to contribute to the assessment of the status, prospects and potential of hydrogen technologies across the value chain to contribute to energy policy goals. In the context of the IEA's Clean Energy Transitions Programme, the successful candidate will also contribute to IEA engagement with emerging economies on hydrogen matters, organizing stakeholder workshops and carrying out relevant analytical work to assist emerging economies in identifying the potential for their own energy sector.

The Energy Technology Analyst will be part of a team of enthusiastic professionals reporting to the Head of the Energy Technology Policy Division within the Directorate of Sustainability, Technology and Outlooks.

## Main Responsibilities

## Analysis and Drafting

- Contribute to IEA's analytical work on hydrogen technologies, assessing their status, costs, prospects and potential across the energy sector. Analyse relevant data that helps tracking the status of deployment in different countries and carry out techno-economic assessments of different fuel chains.
- Contribute to drafting of the IEA's relevant publications, including the IEA's Energy Technology Perspectives.
- Develop recommendations for the effective deployment hydrogen and other clean fuels for different country and community contexts. Help guiding countries' RD&D activities on hydrogen and other clean fuels by identifying priority areas.

## Co-ordination and outreach

- Contribute to IEA engagement with emerging economies on hydrogen matters, including through organizing workshops and meetings and writing up analytical insights on the opportunity space for hydrogen in the country.
- Closely collaborate with the scientific community within the context of relevant Technology Collaboration Programmes of the IEA; exchange best practice knowledge with the wider IEA network of TCPs.
- Participate in preparations for meetings of IEA standing committees, working parties and other groups as required; participate in relevant meetings of other international organisations; provide support for the development of reports, analyses and information items for these meetings.

## Ideal Candidate Profile

### Academic Background

- An advanced university degree(s) in relevant disciplines, such as engineering, economics or mathematics.

### Professional Background

- Minimum of five to seven years of professional experience focusing on the analysis of hydrogen or related technologies.
- Excellent quantitative background and understanding of energy sector dynamics. Proven track record in working with analytical teams.
- Proven analytical abilities and excellent writing skills as demonstrated in past work products (analytical reports, quantitative analysis, and/or published papers).
- Proven track record of dealing with senior policy-makers and industry representatives in international and multilateral contexts.
- Proven track record of managing complex projects involving multiple inputs to meet tight deadlines.

## Languages

- Excellent knowledge of written and spoken English. Working knowledge of other languages would be an advantage.

## Tools

- Excellent command of Microsoft Office suite, especially Excel, Access and Power Query.
- Knowledge of TIMES or other optimization models is an asset.

## Core Competencies

- Please refer to the level 3 indicators of the [OECD Core Competencies](#).

## Selection Process

- For retained candidates, written tests/video-recorded interviews are foreseen around mid-July and panel interviews are planned around the latter part of July.

## Contract Duration

- Two-year fixed term appointment, with the possibility of renewal.

## [What the OECD offers](#)

- Depending on level of experience, monthly salary starts at either 6 197 EUR or 7 647 EUR allowances based on eligibility, exempt of French income tax.
- Please note that the appointment may be made at a lower grade based on the qualifications and professional experience of the selected applicant.
- [Click here](#) to learn more about what we offer and why the OECD is a great place to work.
- [Click here](#) to browse our People Management Guidebook and learn more about all aspects relating to people at the OECD, our workplace environment and many other policies supporting staff in their daily life.

The OECD is an equal opportunity employer and welcomes the applications of all qualified candidates who are nationals of [OECD member countries](#), irrespective of their racial or ethnic origin, opinions or beliefs, gender, sexual orientation, health or disabilities.

The OECD promotes an optimal use of resources in order to improve its efficiency and effectiveness. Staff members are encouraged to actively contribute to this goal.

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