

# **A taxonomy of support mechanisms for the low-carbon hydrogen supply chain**

P. Mastropietro; P. Rodilla Rodríguez

## **Abstract-**

Although the actual scope of the hydrogen sector is still uncertain, many support mechanisms for low-carbon hydrogen have been introduced at the global level in recent years, with billions of dollars of funding soon to be disbursed. This article presents a comprehensive taxonomy of these support schemes, based on a global review of international experience covering more than 20 jurisdictions in different regions of the world. The majority of hydrogen support mechanisms introduced so far target production, consumption and cross-chain projects (either through risk-hedging contracts or direct grants), while there is limited experience with support for hydrogen transport and storage. The article identifies the main design elements of hydrogen support mechanisms, a classification that can be used in future works to critically assess alternative designs. The article also presents some initial trends in international experience, shedding light on a topic that is dramatically underrepresented in the academic literature.

**Index Terms-** Hydrogen economy; Hydrogen subsidies; Support mechanism; Risk-hedging; Direct grant; Fixed premium; Variable premium

Due to copyright restriction we cannot distribute this content on the web. However, clicking on the next link, authors will be able to distribute to you the full version of the paper:

[Request full paper to the authors](#)

If your institution has an electronic subscription to International Journal of Hydrogen Energy, you can download the paper from the journal website:

[Access to the Journal website](#)

## **Citation:**

*Mastropietro, P.; Rodilla, P. "A taxonomy of support mechanisms for the low-carbon hydrogen supply chain", International Journal of Hydrogen Energy, vol.105, pp.169-178, March, 2025.*