

REFERÊNCIAS

1. <https://www.vectorenrenewables.com/en/blog/lcoh-how-is-the-price-of-green-hydrogen-calculated-1>
2. <https://observatory.clean-hydrogen.europa.eu/tools-reports/levelised-cost-hydrogen-calculator>
3. <https://www.hydrogeninsight.com/electrolysers/green-hydrogen-which-type-of-electrolyser-should-you-use-alkaline-pem-solid-oxide-or-the-latest-tech-/2-1-1480577>
4. <https://www.hydrogeninsight.com/policy/analysis-winners-of-the-first-european-hydrogen-bank-subsidies-have-been-revealed-but-will-it-be-enough-to-kickstart-the-sector-/2-1-1635957>
5. <https://www.hydrogeninsight.com/policy/eu-awards-720m-to-green-h2-projects-in-first-european-hydrogen-bank-auction/2-1-1635642>
6. <https://www.hydrogeninsight.com/analysis/analysis-hydrogen-electrolyser-makers-standing-firm-amid-a-quintuple-whammy-of-pressures/2-1-1606626>
7. <https://www.hydrogeninsight.com/electrolysers/what-gives-bill-gates-backed-start-up-electric-hydrogen-the-edge-over-other-electrolyser-makers-/2-1-1572694>
8. <https://www.hydrogeninsight.com/production/us-and-europe-will-lead-global-clean-hydrogen-production-in-2030-with-little-supply-from-exporting-nations-bnef/2-1-1648694>
9. <https://www.hydrogeninsight.com/production/here-are-the-winners-of-india-s-first-green-hydrogen-and-electrolyser-subsidy-auctions/2-1-1583341>
10. <https://www.hydrogeninsight.com/production/problems-at-world-s-largest-existing-green-hydrogen-project-will-not-be-solved-until-late-2025-sinopec-admits/2-1-1577860>
11. <https://www.hydrogeninsight.com/production/green-hydrogen-significantly-more-expensive-to-make-in-the-netherlands-than-previously-thought-government-funded-study/2-1-1656096>
12. <https://www.hydrogeninsight.com/electrolysers/severe-overcapacity-the-global-supply-of-electrolysers-far-outstrips-demand-from-green-hydrogen-projects-bnef/2-1-1618327>
13. <https://www.hydrogeninsight.com/electrolysers/green-hydrogen-electrolysers-have-not-fully-demonstrated-that-they-are-compatible-with-intermittent-renewables-bnef/2-1-1585237>
14. <https://www.hydrogeninsight.com/production/analysis-how-much-does-a-kilogram-of-green-hydrogen-actually-cost-well-it-s-complicated/2-1-1492217>
15. <https://www12.senado.leg.br/noticias/materias/2024/02/27/brasil-pode-alcancar-1-8-bi-de-toneladas-ao-ano-de-hidrogenio-verde-mostra-debate>
16. <https://www12.senado.leg.br/noticias/materias/2024/05/15/novo-relatorio-estima-produzir-1-mi-de-toneladas-de-hidrogenio-em-dois-anos>
17. <https://www.hydrogeninsight.com/production/blue-hydrogen-cheaper-than-green-h2-in-all-markets-except-china-amid-falling-gas-prices-bnef/2-1-1486049>
18. <https://www.hydrogeninsight.com/electrolysers/shell-commissions-ceres-to-design-pressurised-solid-oxide-electrolysers-for-low-cost-green-hydrogen/2-1-1655125>

19. <https://www.enectiva.cz/en/blog/2023/08/comparison-of-the-various-kinds-of-electrolyzers-for-hydrogen-production/>
20. <https://investindoporai.com.br/suape-na-mira-de-investimentos-da-comissao-europeia/>
21. <https://epbr.com.br/hidrogenio-verde-conheca-10-projetos-promissores-em-desenvolvimento-no-brasil/>
22. <https://www.hydrogeninsight.com/production/eu-hydrogen-targets-are-impossible-as-green-h2-costs-eight-times-as-much-as-grey-h2-today-total-ceo/2-1-1634747>
23. <https://www.hydrogeninsight.com/production/natural-hydrogen-exploration-and-usage-being-examined-by-brazils-national-oil-company-petrobras/2-1-1615239>