



UNITED NATIONS
INDUSTRIAL DEVELOPMENT ORGANIZATION
Progress by innovation



COP28
UAE

The background image shows a hydrogen production facility. In the foreground, a large metal pipe has the chemical formula "H2" painted on it. To the right, there is a white container labeled "ENERGY STORAGE" with a yellow warning triangle. In the background, several wind turbines are visible against a sunset sky. A blue semi-transparent box with an orange border contains the text "UNIDO at COP28 Green Hydrogen".

UNIDO at COP28 Green Hydrogen

UNIDO champions the potential of green hydrogen for a sustainable energy future. Recognizing its pivotal role in decarbonizing industries, UNIDO actively promotes green hydrogen technologies through international cooperation, technology transfer, and capacity-building initiatives.

By accelerating the transition to green hydrogen, UNIDO aligns its commitment to sustainable industrialization with transformative climate goals, driving nations towards a cleaner and more resilient future.



AGENDA

Connecting the dots for the hydrogen economy

3 Dec | 14:00 | Thematic Arena 3 | Second Floor | Blue Zone

Just transition through Green and Circular Industrial Clusters

3 Dec | 15:00 | Danish Pavilion | Blue Zone

Accelerating the Just Energy Transition: decarbonizing industrial value chains with clean hydrogen

4 Dec | 16:45 | SE Room 9 | Blue Zone

Financing Global South Transformations: Collaborating to scale finance for high-emitting sector transitions

4 Dec | 17:30 | Climate Action Zone | Blue Zone

COP28 Presidency High-level ministerial-CEO Hydrogen Roundtable

5 Dec | 9:30 | B8: Plenaries & Meeting Rooms - Presidency Roundtable - Al Saih | Blue Zone

Digital Innovation days at the Slovenian House

The significance of strengthening global collaboration for hydrogen integration in industry: A UNIDO Case study

5 Dec | 10:35 | Sustainability Area Slovenian House | Green zone

Breakthrough Agenda: Ministerial Plenary Headline Event

5 Dec | 12:30 | Blue Zone

Accelerating SDGs, diversity, equity and inclusion in Hydrogen

5 Dec | 13:00 | Women's Pavilion Majlis | Green Zone

Building Trust to Accelerate the Development of the Clean Hydrogen

5 Dec, 18:00, Lab 2 (Al Jeer) | Blue Zone

Catalyzing the Clean Hydrogen Revolution: Global Standards, Safety, and Sustainability

5 Dec | 15:30 | Alif Pavilion Alif Living Lab | Green Zone

Hydrogen

Advancing the Climate Agenda: The Role of the 5IR in Transforming Industries

5 Dec | 16:30 | UAE Pavilion | Blue Zone

Alliance for Industry Decarbonization CEO Roundtable

5 Dec | 17:35 | UAE Pavilion | Blue Zone

Technology and Innovation as a key enabler for Green Hydrogen

5 Dec | 18:30 | Moroccan Pavilion | Blue Zone

Green hydrogen and 24/7 Carbon-Free Energy

6 Dec | 10:30 | SDG7 Pavilion | Blue Zone

IAEA fire-chat

6 Dec | 18:00 | IAEA Pavilion | Blue Zone

Hydrogen Breakthrough Agenda Roundtable

6 Dec | SDG 7 Pavilion | Blue Zone

Fertilizing the Future: Using Green Hydrogen Value Chains to Address the Climate-Food Security Nexus

8 Dec | 12:30 | German Pavilion | Blue Zone

Hydrogen creates the future: low - carbon, security and climate effects

9 Dec | 18:00

Green hydrogen policymaking in developing countries

10 Dec | 14:00 | IRENA Pavilion | Blue Zone

Global Clean Hydrogen Market – Harmonization of Measuring, Reporting, Verification and Accreditation

10 Dec | 18:30 | SE Room 5 | Blue Zone