13 September 2022

**Women in Industry #1: Green Ammonia fuelling industrial development**

**Organizer:** UNIDO and Women in Green Hydrogen

**About:**
This webinar introduced a value-chain approach regarding the production and decarbonization of ammonia through green hydrogen usage. Panelists addressed opportunities and hurdles that are encountered, particularly in the context of developing countries and transition economies.

**Moderation:**
Ms. Amparo Castano Gonzalez, Project Associate, Climate and Technology Partnerships Division, United Nations Industrial Development Organization

**Panelists:**
Ms. Alicia Eastman, President, InterContinental Energy
| Ms. Nangula Uaandja, Chief Executive Officer and Chairperson, Namibia Investment Promotion and Development Board (NIPDB) |
| Ms. Andrea Guati Rojo, Stakeholder Relations Manager Ammonia Energy Association |

19 October 2022

**Women in Industry #2: Decarbonizing the global steel industry with green hydrogen**

**Organizer:** UNIDO and Women in Green Hydrogen

**About:**
Green hydrogen is one pathway to decarbonize global steel production. This webinar introduced participants to the key characteristics of using hydrogen in steel production and where this technology stands today compared to other alternatives. During the second half of the webinar, panelists dived deeper into the implications of decarbonizing the global steel industry with green hydrogen for industrial competitiveness.

**Moderation:**
Patricia Wild
Research associate, EWI

**Panelists:**
- **Ms. Cécile Seguineaud,** Analyst, Steel Decarbonization, OECD
- **Ms. Gokce Mete,** Co-Lead, Hydrogen for Net Zero Initiative, Senior Manager, Global Hydrogen Stakeholder Platform, South Pole
- **Ms. Nouhaila Nabil,** Green Hydrogen Production Manager, IRESEN
- **Ms. Kajsa Ryttberg-Wallgren,** Executive VP & Head of Business Unit Hydrogen, H2 Green Steel

08 December 2022
(co-organization – participation)

Women in Industry #3: Financing for Industry

Organizers: UNIDO and Women in Green Hydrogen

About:

Who will pay for the green hydrogen market ramp up? To decarbonize the industrial sector and achieve a clean energy transition with green hydrogen, public and private investments are needed. In particular, in markets of developing countries and transition economies, robust technical assistance, financial mechanisms and regulatory support are required to promote developments in green hydrogen.

This webinar addresses on how we could scale up near-zero emissions technologies such as green hydrogen, mitigate investments risks and demonstrate them at scale. Providing an answer to this question would be one critical pathway to achieve systemic transformation and reduce global emissions, particularly for developing countries and transition economies.

Key questions of the webinar:

- How can we make green hydrogen bankable and what financial instruments are needed?
- How can we mobilise private sector to scale up investments for renewables and transition to a green hydrogen economy?
- How can we finance hydrogen projects in developing and emerging economies?

Moderation:

- Ms. Eunji Park, Project Associate, Climate and Technology Partnerships Division, UNIDO

Panelists:

- Ms. Petra Schwager, Chief, Climate and Technology Partnerships Division, UNIDO
- Ms. Alessia Falsarone, Adjunct Faculty, Circularity and Sustainable Business Management, The University of Chicago
- Ms. Laureline Pastol, Director of Structured Finance, MUFG Bank
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Ms. Maria Jose Gonzalez</strong>, Green Hydrogen Programme lead, Ministry of Industry, Energy and Mining of Uruguay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• <strong>Ms. Michelle Hallack</strong>, Senior Specialist, Inter-American Development Bank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• <strong>Ms. Patricia Marcos Huidobro</strong>, Senior Climate Change Specialist, Global Environment Facility</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**About the event:**