Minutes: 4th GH2 Board meeting

4th GH2 Board meeting (in-person, Barcelona)
Monday 16 May 2022

<table>
<thead>
<tr>
<th>Time (CEST)</th>
<th>Agenda Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>17:30</td>
<td>1. Green hydrogen policy updates and CEO report</td>
</tr>
<tr>
<td>17:40</td>
<td>2. The Global Green Hydrogen Assembly</td>
</tr>
<tr>
<td>18:00</td>
<td>3. The GH2 Q3 and Q4 2022 Plan</td>
</tr>
<tr>
<td>18:25</td>
<td>4. AOB</td>
</tr>
<tr>
<td>18:30</td>
<td>Meeting ends</td>
</tr>
</tbody>
</table>

1. **Welcome**
Malcolm Turnbull opened the meeting and the agenda was adopted.

2. **CEO Report**
Jonas Moberg provided a set of green hydrogen policy updates including on the upcoming REPowerEU Plan (due to be published on 18 May) and a CEO report including on the Green Hydrogen Standard, regional green hydrogen alliances, message to COP27 and the campaign for 100 million tonnes of green hydrogen by 2030.

3. **The Green Hydrogen Global Assembly**
Jonas provided an overview of the Green Hydrogen Global Assembly which would begin on 17 May. It will bring together ministers and government leaders from 15 countries; CEOs and leaders from the world’s foremost green hydrogen companies including Plug Power, thyssenkrup, Acciona, H2 Green Steel, Korea Zinc, ACWA Power, Fortescue Future Industries, Adani, Avaada, CWP Global, Enel and Envision; and civil society leaders. The assembly aims to see global progress achieved and new initiatives launched on scaling up the green hydrogen sector including: the Green Hydrogen Standard; the Green Hydrogen Country Portal; the “100 by 2030” campaign - a global call for at least 100 million tonnes of green hydrogen to be produced annually by 2030 – for climate and security; a message to COP27; Green hydrogen contracting – for people and planet; and the launch of the Africa Green Hydrogen Alliance. He
thanked all board members for their active involvement in sessions taking place over the following two days.

4. GH2 Q3 and Q4 2022 plans
Jonas presented an overview of plans for the rest of 2022 including on the Green Hydrogen Standard (piloting, pre-feasibility tools, interaction with EU and national standards; and establishment of a multistakeholder advisory committee); government engagement; country portal; development finance institutions roundtable; next steps on green hydrogen contracting (expansion of the guidance and capacity building); taking forward the ‘100 by 2030’ campaign and engagement with civil society organisations and other key (green) hydrogen initiatives.

5. Malcolm Turnbull thanked board members and closed the meeting.

Participation
Board members:
- Hon. Malcolm Turnbull, Inaugural chair of GH2, Australia
- Mr. Marco Alvera, Renewable energy and hydrogen entrepreneur, Italy
- Mr. Yun Choi, CEO of Korea Zinc Company, Ltd., South Korea
- Ms. Maria Paz de la Cruz, CEO of H2 Chile, Chile
- Dr Andrew Forrest AO, Chairman of Fortescue Metals Group & the Minderoo Foundation, Australia
- Ms. Nienke Homan, Sustainable Hydrogen Club, the Netherlands
- Mr. James Josling, Renewable energy and hydrogen entrepreneur, Switzerland
- Ms. Martina Merz, CEO of ThyssenKrupp, Germany
- Mr. Kristian Røkke, CEO of Aker Horizons, Norway
- Lord Adair Turner, Former Chair of the UK Financial Services Authority and Chair of the Energy Transitions Commission, United Kingdom

Apologies:
- Dr Tae Won Lim, Executive VP & Head of the Hydrogen and Fuel Cell Business Centre of Hyundai Motor Group, South Korea
- Mr. Yu Gan, Co-Chairman, Board of Trustees, Daxing International Hydrogen Energy Demonstration Zone, China
- Dr. Frannie Léautier, CEO of Southbridge Investments, Rwanda

Observer:
- Daniel Kim, CEO, Ark Energy

GH2 staff and advisors:
- Mr Jonas Moberg, CEO
- Dr Sam Bartlett, Director of the GH2 Standard and the CEO Roundtable
- Ms Inês Schjølberg Marques, Director for the Green Hydrogen Development Plan
• Mr Erik Solheim, Special Advisor and chair of the Green Hydrogen Development Plan
• Ms Simran Sinha, Analyst
• Mr Joe Williams, Director of Strategy and Communications