



Ministerie van Klimaat en
Groene Groei

UPDATED AGENDA FOR STRATEGIC COOPERATION ON GREEN HYDROGEN 2023-2025

Between The Ministry of Energy
of the **REPUBLIC OF CHILE**

And

The Ministry of Climate Policy and Green
Growth of **THE NETHERLANDS**

Update October 2024

Political Background

In July 2021 Chile and The Netherlands started a Structured Dialogue on hydrogen by signing a Joint Statement which laid the foundation to enhance the bilateral cooperation, share of knowledge on hydrogen policy and to jointly promote public and private initiatives on green hydrogen. To achieve this, several government-to-government sessions were held and hydrogen innovation and trade missions were organized in both countries, all being successful in achieving the initial goals.

In order to strengthen the existing governmental cooperation as well as economic, scientific and technological exchanges, the Minister of Energy of the Republic of Chile, Mr. Diego Gonzalo Pardow Lorenzo and the former Minister for Climate and Energy Policy of the Netherlands, Mr. Rob Jetten, decided to develop and implement an [Agenda for Strategic Cooperation on Green Hydrogen for the period 2023-2025](#). As stated in this Agenda, upon mutual decision, participants may add or modify the activities, depending on the fulfillment of the activities already programmed, and others that may arise in the future. Since most of the activities have successfully been implemented (see Annex I), the participants have decided to update the activities for the coming year. The aims and lines of work remain the same and can be found in the original document of the Agenda for Strategic Cooperation on Green Hydrogen.

Updated activities and timetable

Here below are the activities envisioned for the Agenda for Strategic Cooperation in the period 2024-2025 and the status of them. In particular, some of the below activities are part of the multi-year PIB (Partnership for International Business) Program “Green Energy Corridor Chile-The Netherlands”¹ focusing specifically on (shared) infrastructure for the development of international hydrogen value chains. This is a public-private initiative funded by the Netherlands Enterprise Agency (RVO), a governmental execution institution.

This is a “living” agenda and can be subject to modifications. Upon mutual decision, participants may add or modify the agenda of activities, depending on the fulfillment of the activities already programmed, and others that may arise in the future.

Activity	Goal	Date	Involved Stakeholders	Status
Active engagement through the International Hydrogen Trade Forum	To exchange information on developments on international hydrogen trade	Q3 2024 and planned activities in 2025	Government of Chile and the Netherlands	Ongoing
Master Plan for port development	Building upon the assessment done on Mejillones, develop a hydrogen derivatives plan for an exporting port in Mejillones	Q4 2025	Port of Rotterdam and Government of Chile	Ongoing
Matchmaking actors Sustainable Aviation Fuels (SAF) based on hydrogen	To promote scientific collaboration on e-SAFs and aim to establish a pilot	Q3 2024 – Q4 2025	Governments of Chile and the Netherlands, Universities, research	Ongoing

¹ The companies participating in this program are Port of Rotterdam, North Sea Port, Gasunie, Proton Ventures, Port Consultants Rotterdam, SoluForce, Vopak and Arcadis. <https://tradewithnl.nl/en/h2chile>

			institutes and private sector	
Technical Sessions	(a) To exchange information, among others on regulation, financial support and investments, sustainability and social impact, technology and knowledge transfer.	(a) 2025 (possibility to do during the World Hydrogen Summit (WHS) in May)	(a) Government officials of Chile and the Netherlands, companies, ports	(a) To be started
	(b) Within the PIB framework technical seminars on common infrastructure and logistics will be hosted to share information and experiences among CL and NL stakeholders for the development of hydrogen hubs in Mejillones and Magallanes	(b) Q3 2024 to Q4 2025	(b) Participants of the PIB Green Energy Corridor Chile – The Netherlands ²	(b) Ongoing
Bilateral trade promotion and market development	To promote business between Dutch and Chilean stakeholders and facilitate matchmaking activities. Examples are (but not limiting to):		Chilean and Dutch companies and governments, ProChile and RVO	Ongoing
	(a) Influential Chilean decision makers from the knowledge sector to join a dedicated hydrogen program in the Netherlands	(a) Nov 2024		
	(b) Green Hydrogen Summit	(b) April 2025		
	(c) Chilean pavilion at the WHS in Rotterdam	(c) May 2025		
	(d) Dutch PIB delegation at Hyvolution in Chile (b)	(d) Sept 2025		
	(e) Incoming technological tour from Magallanes	(e) Nov 2025		
NL Proposal on technical support in governance	PIB companies will prepare an application for support in the	Q4 2024	PIB Chile Program: Green Energy	Ongoing



governance on open shared infrastructure (GIZ tender)	development of open shared infrastructure in hydrogen hubs in Chile		Corridor Chile – The Netherlands	
Engagement in the application of the Magallanes Technological Center for Innovation in Green Hydrogen	To support the application of the University of Magallanes and other stakeholders	Q3 2024	TNO and PIB Chile Program: Green Energy Corridor Chile – The Netherlands	Ongoing

Implementation

Implementation of the Agenda for Strategic Cooperation on Green Hydrogen 2023-2025 between Chile and the Netherlands will be done in close collaboration between the national authorities, in the case of the Republic of Chile, the Ministry of Energy through the coordination of its International Affairs Office and, in the case of the Netherlands, the Ministry of Climate Policy and Green Growth, through the coordination of its Hydrogen International Team. These authorities may convene the institutions or agencies, public or private, that they deem appropriate in order to carry out the assigned coordination function and/or count on their participation in the execution of the cooperation activities that are implemented within this framework.

This update of the Agenda for Strategic Cooperation does not create any rights or obligations under international law.

Signed in Foz de Iguazu, Brazil on 4th of October, in duplicate in the English language, both versions having equal validity.

DIEGO GONZALO PARDOW LORENZO
Minister of Energy
Government of Chile

MICHEL HEIJDRRA
DG Climate and Energy, on behalf of
H. E. SOPHIE HERMANS
Minister of Climate Policy and Green Growth
Government of The Netherlands

Annex I: Summary of implemented activities

Activity	Goal	Target Group	Date	Responsible organization	Status
Technical session Nr. 1 on Infrastructure	To share information on hydrogen blending and reutilization of infrastructure	Network Operators and government officials	Q2 2023 (online or at WHS in Rotterdam)	Governments of Chile and Netherlands	Finalized
Chilean participation in the Dutch Energy Executives Training Program	Creating long-lasting business relationships	Senior business representatives	Q2 2023 (during WHS)	Government of the Netherlands	Finalized
Matchmaking event offtakers and suppliers	To link potential offtakers of hydrogen in NL with suppliers in Chile	Companies	Q2 2023 (WHS in Rotterdam)	Government of The Netherlands	Finalized
Chilean Pavilion at the WHS in Rotterdam	To present the Chilean Hydrogen Ecosystem and connect with foreign parties	Companies	Q2 2023 (WHS in Rotterdam)	Government of Chile	Finalized
Signing a Joint Statement between Chilean and Dutch stakeholders to foster collaborations in the Mejillones Bay area	To foster collaborations between companies or institutions from both countries to develop joint projects that bring forward the international hydrogen supply chain in the Mejillones bay area	Companies and public institutions	Q2 2023 (WHS in Rotterdam)	Government of Chile and Government of The Netherlands	Finalized
Hydrogen Trade Mission to Chile	To bring Dutch and Chilean companies in contact and stimulate cooperation	Companies	Q3 2023 (yet to be confirmed)	RVO, Embassy of The Netherlands in Chile	Finalized
Technical session Nr 2	To exchange information on Port Infrastructure	Government officials, PIB companies, Ports	2024	RVO, The Netherlands	Finalized
Assessment on hydrogen hub development in Mejillones	To assess the development of a H2 hub and local impact of hydrogen production, transport and shipping from the Mejillones port to The Netherlands	TNO and governments	Q3 2024	TNO, Government of Chile and The Netherlands	Finalized