

This is a courtesy English translation of the original Spanish documentation. For all legal purposes, in the event of an inconsistency or discrepancy between this translation and the original Spanish version, the latter shall prevail.

ATTORNEY

EXEMPT RESOLUTION

APPROVES PROCEDURE FOR RFI (REQUEST FOR INFORMATION) STAGE OF ELECTROLYZER PRODUCTION PROJECTS, COMPONENTS AND THEIR AUXILIARY SYSTEMS IN CHILE.

VIEWED:

Resolution (A) N° 60 of 2022, of Corfo, which executes Council Agreement N° 3,121 of 2022, which creates "Green Hydrogen Industry Development Committee" and Establishes Rules that will regulate its operation, and Approves its Regulations; as amended by Council Agreement N° 3,126 of 2022, implemented by Resolution (A) N° 2 of 2023, of Corfo; DFL N° 1/19.653, of the Ministry General Secretariat of the Presidency, which establishes the consolidated, coordinated and systematized text of Law N° 18.575, Constitutional Organization of General Bases of the State Administration; Law 19.880, which establishes the Bases of the Administrative Procedures that govern the Bodies of the State Administration; and Resolution N° 7 of 2019, of the Comptroller General of the Republic, which establishes rules on exemption from the procedure of taking effect.

CONSIDERING:

- 1. That, the Green Hydrogen Industry Development Committee, hereinafter "the Committee", was created by the Corporación de Fomento a la Producción (Corfo), with the aim of accelerating the sustainable development of the green hydrogen industry and its derivatives in Chile. The Regulation that governs it is the one approved by Resolution Affects N° 60, of 2022, modified by Resolution (A) N° 2 of 2023, both of Corfo.
- 2. That, the Committee is working to promote the industry of green hydrogen and its derivatives, in order to move towards the decarbonization of the national economy, and promoting a fair energy transformation, new productive chains and new economic activities that, based on this energy vector, contribute to the sustainable productive development and the reduction of greenhouse gases at national and global levels.
- 3. That, within the framework of Sustainable Development Goal N°7, of the Agenda 2030 established by the United Nations, Chile is working to have affordable, safe, sustainable and modern energy, establishing regulation of policies and



implementation of projects to produce and use green hydrogen, in order to achieve the reduction of carbon emissions by 2030, and achieve the challenge of reaching net zero emissions by 2050.

- 4. That, according to the projections of the Nationally Determined Contribution (NDC), Chile is committed to reducing its global emissions by 2050. Green hydrogen would contribute to that commitment, reducing 15.5 million tons of CO2e (21% of total emissions).
- 5. That, in the Net Zero Emissions Scenario by 2050, the production of low-emission fuels is expected to take off quickly, reaching around 150 Mt globally in 2030 and 520 Mt in 2050. It requires, according to reports from the International Energy Agency, a massive increase in installed electrolysis capacity, from 5.5 GW in 2023 to about 850 GW in 2030 and almost 3,600 GW by 2050, with electrolyzers being a critical technology for the production of low-emission hydrogen from renewable electricity.
- 6. That, according to data from the International Energy Agency, global manufacturing capacity for electrolyzers could reach 65 GW per year by 2030. While this capacity could meet the goals in the current national strategy, it is estimated to be insufficient to meet the electrolysis capacity that would be required in the Net Zero Emissions Scenario.
- 7. That, therefore, it is considered that having local manufacturing capacity of electrolyzers would allow, in principle, to increase national investment, accelerate the development of green hydrogen and derivatives production plants by reducing the delivery times of electrolyzers, develop engineering locally, generate jobs and add regional economic and social value.
- 8. That, within the functions assigned to the Committee, paragraph e) of Article 2 of its Rules of Procedure, provides: "e) Provide support in the design of instruments of promotion, productive or business innovation and financing, aimed at promoting a local industry of technology and service providers for the green hydrogen industry with an export goal".
- 9. That, in view of the above, the Green Hydrogen Industry Development Committee invites to participate in the call for information (RFI, Request for Information), to know, from the market and the industry, if there is interest in producing or assembling electrolyzers, their components and/or their auxiliary systems in Chile.

RESOLVE:

1° APPROVE the Request for Information (RFI) of electrolyzer production and/or assembly projects for their components and/or auxiliary systems in Chile, as follows:



Table of contents

1.	Background	4
Cor	ntext	4
2.	Objectives, contents, application, and deadlines	6
2.1	RFI objectives:	6
2.2.	Content of the expression of interest	7
2.3.	Means of application ¡Error! Marcador no de	finido.
2.4.	RFI Stage Deadlines	8
<i>3.</i>	Participants	9
4.	General aspects	10
4.1.	Form, language, advertising and interpretation	10
4.2.	Responsibilities of Parties in the RFI phase:	10
4.3.	Responsibility of the Committee and the applicants and application expenses	nses:
4.4.	Confidentiality:	11
4.5.	Right of Reservation:	11
4.6.	Integrity Pact:	12



1. Background

Context

Hydrogen is the most abundant element in the universe and is considered the missing link that will allow renewable energies to contribute to decarbonizing the transport sector (on-road and off-road) and the industrial sector. The International Energy Agency (IEA) has estimated that green hydrogen will be produced in Chile at competitive costs, highlighting the possibility of reaching values close to 1.5 USD/kg.

Chile, through Law N° 21.455, Climate Change Framework, has committed to achieving net zero emissions by 2050, a goal confirmed by the Long-Term Climate Strategy in 2021. It has been estimated that hydrogen would contribute 24% of the reductions by 2050 in applications of thermal systems in industry, motor systems in mining and industry and cargo transport.¹

Chile's National Green Hydrogen Strategy was launched in November 2020 and today the Ministry of Energy is working on the 2023 – 2030 Action Plan, which will be published in mid-2023. Strategic targets of the plan are to have 5GW of built and under development electrolysis capacity by 2025 and 25 GW of capacity by 2030.

The Long-Term Energy Planning (PELP), in its preliminary 2021 report, estimates that the annual consumption of green hydrogen below three scenarios evaluated will vary between 75.000 and 233.000 tons by 2030, and between 940.000 and 2.899.000 tons by 2050. This projection only considers what is committed in the Nationally Determined Contributions (NDCs), that is, the demand from thermal processes and motor uses in the industrial sectors, mining and heavy vehicles and aircraft in the transport sector. Likewise, a register of projects in early stages of evaluation and development has been compiled that, to date, adds up to 25 GW of installed renewable energy capacity in the Magallanes and Chilean Antarctic Region and 15 GW in the Antofagasta Region, most of them oriented to export ammonia and other hydrogen derivatives.

At the end of 2021, globally, a total capacity of 0.513 GW has been installed, distributed in 0.354 GW of alkaline technology; 0.126 GW of PEM technology; and 0.033 GW other technologies² for dedicated hydrogen production³, generating approximately 35,000 tons that year⁴.

In the Net Zero Emissions scenario by 2050, low-emission fuel production should take off quickly, reaching around 150 Mt globally in 2030 and 520 Mt in 2050. It requires a massive increase in installed electrolysis capacity, from 5.5 GW in 2023⁵ to about 850 GW in 2030 and almost 3.600 GW by 2050⁶.

Annual manufacturing of electrolyzers globally reached close to 8 GW in 2021, almost doubling the installed capacity of the previous year. Europe and China account for 80% of global manufacturing capacity. Manufacturers have begun to expand their production

 $^{^{1}}https://www.energypartnership.cl/fileadmin/user_upload/chile/highlights/Energy_Group_B2G_2022/Crisis_energetica/20220420_PELP_Energy_Partnership_.pdf.$

² https://www.iea.org/reports/electrolysers.

³ More than 20GW of alkaline electrolyzers operate globally dedicated to the production of chlor-alkali.

⁴ IEA Energy Technologies Perspective 2023.

⁵ https://www.iea.org/reports/electrolysers.

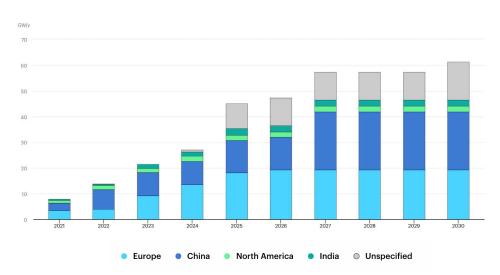
⁶ IEA Securing Clean Energy Technology Supply Chains 2022.



capacity based on the current market growth (with an increasing number of large-scale projects announced), under expectations of future demand growth, since large manufacturing facilities are a long-term decision⁷.

According to the companies' announcements, global manufacturing capacity for electrolyzers could reach 65 GW per year by 2030. Europe and China would still lead, with around 20 GW per year of production capacity each. In terms of technology, almost two-thirds of the capacity is to produce Alkaline electrolyzers and one-fifth for PEM electrolyzers. In addition, approximately 40 GW of manufacturing capacity has been announced with an unspecified date for the start of operations. While the announced manufacturing capacity could meet targets in current national strategies, it is insufficient to meet the electrolysis capacity that would be required in the Net Zero Emissions Scenario⁸.

Planned global electrolyzer production capacity⁹



As indicated by the International Energy Agency in its publication Energy Technology Perspectives 2023, "electrolyzer components can be produced on a large scale and easily distributed globally to facilities where electrolyzer systems are assembled and sold locally. Transporting the entire electrolyzer over long distances is expensive and difficult, as they are bulky¹⁰".

Companies are being integrated into the value chain, for example, Linde bought ITM Power¹¹, Cummins bought Hydrogenics¹², Air Liquide formed a joint venture with Siemens¹³, Plugpower -for its part- announced a long-term strategic alliance with Johnson Matthey, a supplier of MEA (Membrane Electrode Assembly) components, providing security of supply of key components to produce PEM electrolyzers¹⁴.

12 https://www.cummins.com/news/releases/2019/09/09/cummins-closes-its-acquisition-hydrogenics

⁷ https://www.iea.org/reports/electrolysers

⁸ https://www.iea.org/reports/electrolysers

⁹ https://www.iea.org/data-and-statistics/charts/planned-electrolyser-manufacturing-capacity-by-region-2021-2030

¹⁰ IEA Energy Technologies Perspective 2023

¹¹ https://www.itm-linde.com/

https://www.airliquide.com/group/press-releases-news/2022-06-23/air-liquide-and-siemens-energy-form-joint-venture-european-production-large-scale-renewable-hydrogen.

¹⁴ https://www.ir.plugpower.com/press-releases/news-details/2023/Plug-Power-and-Johnson-Matthey-announce-long-es term-strategic-partnership-to-accelerate-the-hydrogen-economy/default.aspx.



Electrolyzer capacity of 1.2 MW PEM technology of the HIF project is the largest planned capacity of a project in Chile, followed by the 1 MW Alkaline technology at Walmart's Quilicura Distribution Center (to be installed in Q2 2023). Three main providers are observed: Siemens¹⁵, Enapter¹⁶ and Greenhydrogen¹⁷, and the delivery time from the placement of purchase orders of the electrolyzers in these projects have reached two years.

Having a local manufacturer of electrolyzers would allow, in principle, to increase investment, accelerate the development of green hydrogen and derivatives production plants, accelerate electrolyzer delivery time, develop engineering locally, generate jobs and add regional economic and social value. Additionally, it would allow advancing towards being potential technology suppliers to the South American market from Chile.

It is estimated that having models that guarantee local demand would enable the installation of electrolyzers manufacturing plants in Chile, however, this and other hypotheses need to be validated.

Therefore, the first stage of this participatory process is focused on collecting information directly from the market and industry, to establish whether there is a willingness to manufacture and/or assemble electrolyzers, components and their auxiliaries in Chile.

2. Objectives, contents, application, and deadlines

2.1 RFI objectives:

General objective:

This Request for Information (RFI) process looks to contribute to **sustainable development and the green hydrogen industry**, to accelerate the implementation of decarbonization initiatives and fair energy transition in difficult to abate sectors, by identifying electrolyzers, components and auxiliary systems manufacturing or assembly companies in Chile and the conditions under which they would enter the national and regional supply market.

Specific objectives:

- a) Identify companies that would be interested or have already evaluated setting up production or assembly capacity of electrolyzers in Chile.
- b) Identify initiatives in different stages of development to advance in the definition of financing and/or promotion tools, investment models, policies, and necessary regulations.
- c) Identify local technological development, R+D and necessary labour skills required.
- d) Identify business models, localization areas, infrastructure requirements, raw material supply models and demand requirements.

¹⁵ https://www.siemens-energy.com/global/en/news/magazine/2022/haru-oni.html

 $[\]frac{16}{\text{https://www.bussogroup.com/}2021/10/29/\text{tra-busso-group-hidrogeno-verde/}.}$

¹⁷ https://www.greenhydrogensystems.com/.



e) Facilitate the creation of industrial and commercial alliances between international and national companies in the supply chain of electrolyzers, their components and auxiliary systems, considering production economies of scale, continuous innovations, and access to raw materials.

The RFI stage will identify manufacturers of electrolyzers who could be interested in setting up their production plants in Chile and how existing and possible future government financial support instruments could increase interest and accelerate decision-making.

Once the RFI stage is completed, and depending on its results, Corfo may undertake a Request for Proposal (RFP) process, in which the initiatives previously proposed in the RFI stage must be specified in greater detail. In this regard, the following should be taken into consideration:

- I. The RFI stage is not binding.
- II. Proposals may be submitted in the RFP stage without prior participation in the RFI stage.
- III. In the RFP stage, the following shall be indicated:
 - The aspects of the projects to be developed and detailed in the proposals.
 - The possible incentives and/or benefits to be tendered.
 - The corresponding eligibility and award criteria.
- IV. The RFP stage will be binding for the proposal(s) adjudicated by Corfo.

2.2. Content of the expression of interest

The essential background that stakeholders must provide in the RFI stage is the following:

2.2.1. Current situation:

- Description of the legal entity, national or foreign, or consortium of legal entities presenting the proposal to produce electrolyzers, its components or auxiliary systems in Chile.
- Brief operational history of the proponent(s), the countries of operation, and expansion projections, if relevant.

2.2.2. Proposed project:

- General description of the electrolyzer manufacturing project and the business model proposed for Chile.
- Electrolyzer technologies employed, total current production capacity and planned future capacity in Chile.
- Scale and size of the project for production of electrolyzers, their components and/or auxiliary systems
- Surface area needed and potential location of the project or location requirements.
- Raw materials, equipment parts and pieces (current and projected) needed and their suppliers.
- Estimated investment in the project for production of electrolyzers.
- Current cost of the electrolyzers and price projection for production in Chile.
- Local industry participation in the proposed project.



- Estimate of the number of direct jobs created, according to technical level of jobs and project stage.
- Existing and desirable benefits for the installation of an electrolyzer factory in the country.
- Other countries being evaluated for possible expansion of operations and advantages and disadvantages of these countries with respect to Chile.
- Any complementary information that the applicant deems relevant to incorporate.

Annex 1 contains the form that interested parties must use to provide the information mentioned above. The form will also be available on the website www.corfo.cl. Interested parties may submit more than one proposal if they wish to include alternative projects. Each proposal must be contained in a separate form, a consortium wishing to submit two alternative projects must submit two different forms.

Interested parties must also complete the letter of expression of interest according to the format provided in Annex 2.

2.3. Application process

The proposal, together with the technical, financial and legal information requested, must be uploaded into the electronic project system that Corfo enables on its website for these purposes. If the website is not available, it may be delivered in paper format, attaching a USB system or other digital storage medium, under the label "Procedure for RFI (Request for Information) Stage of projects for the production of electrolyzers, components and their auxiliary systems in Chile", at the Corfo Oficina de Partes of located at Moneda Street N° 921, 2nd floor, Santiago, Chile.

The documents attached to the proposal through the electronic system, on the USB system or other digital storage medium, shall be presented in text documents, electronic spreadsheets or other files compatible with the system (such as doc, xls, jpg, pdf).

2.4. RFI Stage Deadlines

The RFI stage considers the following deadlines:

Timeline of Activities and Milestones	Deadlines
Period of questions and clarifications	Until April 14, 2023
Period of response to questions	Maximum 10 working days from receipt
Submission of information documents	June 15, 2023
Publication of RFI Stage results	June 30, 2023

The deadlines mentioned are final and understood to be administrative working days, unless otherwise stated. Non-working days are Saturdays, Sundays and public holidays. The time zone for all purposes will be the one used in the Metropolitan Region of Santiago, Chile.

The start of the RFI process and all details about the timeline of activities and instructions for those participating, including the e-mail for sending queries and clarifications, will be informed on the website www.corfo.cl



Those interested in participating in the process may submit their inquiries in Spanish to the aforementioned e-mail address. Inquiries submitted must provide a contact name and return e-mail address. Queries raised through a channel other than the one indicated above or after the deadline established for that purpose has expired, will not be accepted or answered.

Queries received will be answered within 10 working days from receipt, directly to the e-mail from which they were formulated.

Every fortnight the Committee will publish a compilation of submitted questions on its website with the respective answers, which will remain available for review, safeguarding the identity of the person who submitted each question.

The Committee may add clarifications to the Procedure to specify the scope or interpretation of any element of the content that, in its opinion, has not been sufficiently clear. Likewise, it may modify the provisions of this document and its annexes, either on its own initiative or in response to a clarification requested by any of the potential applicants, until the deadline for submitting proposals, without prejudice to extending the deadline for the submission of proposals to adjust them to the modifications, as regulated below.

The modifications incorporated into the Procedure will be informed through the website www.corfo.cl and will govern from this fact.

Along with publishing the modification, a new reasonable period may be established for the closure or receipt of proposals, so that potential proponents can adapt their offers or exercise their right to desist from continuing the process.

In all cases, it will be the applicant's obligation to periodically review this process on the Corfo website and be alert to any modifications that may be made to the Procedure.

3. Participants

National and foreign legal entities may submit proposals to the RFI stage, Applicants must present the information requested in Annex 1, and must also include the following information:

- a) Simple copy of the instrument bearing the name of their representative(s).
 - In the case of national legal entities (incorporated in Chile) that are covered by the system established in Law No. 20.659, which simplifies the regime of constitution, modification and dissolution of commercial companies, and its regulations. It will not be necessary submit the legal background indicated above, if it is found and/or can be obtained from the "Registry of Companies and Companies" referred to in Title IV of said Law.
- b) In the case of foreign legal entities, they must accompany an affidavit, in Spanish or English, signed by the representative of the legal entity, by a Chilean diplomatic or consular agent accredited in the origin country, or for a minister of faith or official of their domicile, stating that in accordance with the laws or practices of



each country, the entity was constituted in accordance with the regulations applicable to it and which is currently in force, individualizing, in addition, the document from which the declarant's power to represent it emanates.

4. General aspects.

4.1. Form, language, advertising and interpretation.

- a) The proposals must contain the information indicated in paragraph 2.2, for which the form available in Annex 1 must be used, which will be available on the website www.corfo.cl. In addition to this form, interested parties may attach files (possible formats: doc, xls, pdf, jpg) to their proposal, with a maximum total of 30 megabytes each. It should be noted that the information included in the mentioned form is essential and any attached files are optional.
- b) Given that the Bases have been written in Spanish, in case of contradictions with respect to a version translated into English, the Spanish language RFI version will prevail for all purposes.
- c) Both the Proposal and all communications must be made in Spanish. The additional annexes that are part of a Proposal that are in another language, must be accompanied by their respective translation into Spanish, with the Spanish version prevailing.
- d) The evaluation of proposals does not follow an eligibility or award criterion, since the central objective of the RFI is to know the project proposed, in the context of the national manufacturing of electrolyzer systems. This information is fundamental to design and plan the eventual upcoming RFP stage.
- e) The results of the RFI stage will be published on the website www.corfo.cl. These results will mainly refer to the convening level of the process and the proposed project models.
- f) No information will be published regarding the identity of legal entities submitting proposals to the RFI stage, unless these entities state, in writing via the form in Annex 3– their non-objection.
- g) The Committee, through its Executive Director, reserves the right to resolve any controversy or doubt as to the correct meaning and scope, form and timeliness of application, and any other interpretative conflict that may arise from the application to this instrument. The foregoing, without prejudice to the remedies established by Law.

4.2. Responsibilities of Parties in the RFI phase:

When participating in the RFI process, the interested parties should consider the following:



- The fact that they present their proposal does not imply any commitment from the Committee, nor Corfo, in any scope.
- By replying to and submitting the Annex 1 form, parties do not commit themselves in any scope to the Committee, nor to Corfo.

4.3. Responsibility of the Committee and the applicants and application expenses:

It will be responsibility of the participants to verify their ability to constitute and submit their proposals to this request for interest.

The Applicant will be fully responsible for complying with the regulations established by Law N° 17.336 on Intellectual Property or Law N° 19.039 on Industrial Property and must respond to any claim or damage for the unauthorized use of patents, trademarks or property rights involved.

All expenses and costs of any kind incurred by applicants shall be their exclusive responsibility, without them having the right to demand any reimbursement or compensation from the Committee for such a concept or any other that has arisen because of this Procedure.

4.4. Confidentiality:

The Committee shall take all measures to maintain the submitted information by the parties interested during the RFI process as confidential, which will be reserved or whose disclosure could affect their commercial or economic rights.

The foregoing is without prejudice to the delivery of information that the Committee must make to its oversight entities, or in compliance with resolutions or decisions of other State agencies with the authority to order its disclosure, either within the framework of Law N° 20.285 on access to public information or other special regulations, or in compliance with judicial decisions issued by the Ordinary Courts of Justice.

Notwithstanding the foregoing, the Committee and Corfo may freely disseminate without limitations of any kind, any information that is not confidential or reserved about the companies or the proposals submitted to them. It may also make public data related to expressions of interest in a statistical manner, without mentioning or identifying the applicant or the proposal.

4.5. Right of Reservation:

The Committee reserves the right to reject one or more expressions of interest for not complying with the terms and purpose of the Procedure, as well as to change time limits or aspects of the Procedure or to suspend or terminate the Procedure at any stage, for well-funded reasons.



4.6. <u>Integrity Pact:</u>

By the mere fact of submitting its expression of interest, the interested party agrees to provide the Committee with all the information and documentation that is considered necessary and required according to the procedure, expressly assuming the obligation to review and verify all the information and documentation presented, and to take all measures that are necessary to ensure its veracity, integrity, legality, consistency, precision and validity.



ANNEX 1

Proposal Content Form – RFI Stage

	Proposal Form – RFI	
ID	List of required content	
	Current situation	
1	Description of the legal entity, national or foreign, or consortium of entities submitting the proposal to produce electrolyzers, its components and/or auxiliary systems in Chile (1).	
2	Summary of the proponent's operational history, countries where it has operations, and projection of expansion, if relevant (2).	
	Proposed electrolyzer manufacturing project	
3	General description of the electrolyzer manufacturing project to be installed in Chile and the business model proposed (3).	
4	Electrolyzer technologies employed, total current production capacity and planned future capacity in Chile (4).	
5	Scale or size of the project for production of electrolyzers, their components and/or auxiliary systems (5).	
6	Surface area needed and potential location of the project or location requirements (6).	
7	Raw materials, equipment parts and pieces (current and projected) needed and their suppliers (7).	
8	Estimated investment for the project of production of electrolyzers (8).	
9	Current cost of the electrolyzers and price projection for production in Chile (9).	
10	Participation of local industry in the proposed project (10).	
11	Estimate of the number of direct jobs created, according to technical level of jobs and project stage (11).	



12	Existing and desirable benefits for the installation of an electrolyzer factory in the country (12).	
13	Other countries being evaluated for possible expansion of operations and advantages and disadvantages with of these countries with respect to Chile (13).	
14	Additional information that the applicant deems relevant to incorporate (14).	

Notes ID.

- (1) The legal entities that integrate the proposed consortium must be specified. Indicate the name of the counterparty, position and contact email.
- (2) Information on the years of experience, partnership, and strategic vision of the proposer.
- (3) Description of the preliminary business model for the production development project including current and/or potential technological partners, possible financing sources, target market segments, stages proposed for the development and implementation of production lines, technological development processes and continuous innovation and marketing scheme/plans.
- (4) Indicate if the proponent produces or assemble Alkaline, PEM, AEM or other technology electrolyzers and what technologies they would plan to offer in Chile.
- (5) Indicate planned annual production in MW/year or GW/year, initial and in stages of potential scale-up.
- (6) Indicate the number of hectares required (area) for the manufacturing plant and the location (UTM coordinates) or the requirements (minimum area, geographical area, geomorphological characteristics, logistics infrastructure, basic services, proximity to demand, etc).
- (7) It refers to the current and potential supply chain for the manufacturing plant in Chile.
- (8) Considering the total installed infrastructure of the manufacturing plant (in millions of United States dollars).
- (9) In United States dollars per MW (USD/MW).
- (10) Indicate the aspects in which the proposed project may favor the participation of local suppliers.
- (11) Technical levels such as professional, supervisor, technician, builder, among others that are defined in the proposal. Project stages are (i) planning or development; (ii) construction and installation; and (iii) operation and maintenance.



- (12) Existing and desirable benefits that could favor the decision to install in Chile a production or assembly plant of electrolyzers, such as (i) existence of a regular demand for the products; (ii) regulations; (iii) land conditions in terms of location, surface, access, others; (iv) financial, legal, tax; and (v) other factors that the proposer considers to be key.
- (13) Specify the advantages and disadvantages to expand found in other countries with respect to those offered in Chile.
- (14) Indicate any additional information that could be relevant to the project.



ANNEX 2

LETTER OF EXPRESSION OF INTEREST

Date: Name of the proposal: City:
Present
Dear Mr./s.
As legal representative of (participant's name), CI/ID Number, I express interest in participating in the call for "RFI: PROJECTS FOR THE PRODUCTION OF ELECTROLYZERS, COMPONENTS AND THEIR AUXILIARY SYSTEMS IN CHILE" specifically in the proposal called (name of the application).
Also, through this letter, I declare that I am aware of the terms of the proposal and the role assigned to me in it.

Representative of the entity
ID of representative
Position
Entity name
(when appropriate, with validation and stamping)



ANNEX 3

LETTER OF DISCLOSURE OF INFORMATION AUTHORIZATION

Date: Name of the proposal: City:
Present
Dear Mr./s.
In my capacity as representative of <u>(participant's name)</u> , CI/ID Number, I authorize to publish on the website <u>www.corfo.cl</u> , the participation of the company I represent, in the stage "RFI: PROJECTS FOR THE PRODUCTION OF FLECTROLYZERS COMPONENTS AND THEIR ALIXILIARY SYSTEMS IN CHILF"

Representative of the entity
ID of representative
Position
Name of principal entity
(when appropriate, with validation and stamping)