**This is an English courtesy translation of the Spanish original documentation. For all legal purposes, in the event of inconsistency or discrepancy between the present English translation and the original Spanish-language version, the Spanish version shall prevail.**

**(\*) The Proposal and all communications must be made in Spanish.**

**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 | Electrolyzers technologies employed, total current production capacity and planned future capacity in Chile **(4)**. |  |
| 5 | Scale or size of the project 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 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.