



# REGULATIONS PERUMIN 37 EXTEMIN



www.perumin.com

# SEPTEMBER 22 TO 26 - 2025

JUNTOS POR MÁS OPORTUNIDADES Y BIENESTAR PARA TODOS





#### ANEXO B

- ANEXO B1 FICHAS DE PABELLON Y DETALLES DE STANDS
- ANEXO B2 GUIDELINES FOR M1 TO M4 MACHINERY EXHIBITION AREAS
- ANEXO B3 FOOD AND BEVERAGE INSTRUCTIONS

#### ANEXO C

- ANEXO 1 INTERNAL WORK SAFETY REGULATIONS
- ANEXO 2 GENERAL RULES FOR USE OF SCAFFOLDS
- ANEXO 3 PREVENTION OF ELECTRICAL HAZARDS
- ANEXO 4 WORK IN CONFINED SPACES
- ANEXO 5 ARCHITECTURAL SPECIFICATIONS
- ANEXO 6 SCHEDULE OF STRUCTURE INSTALLATION ACTIVITIES
- ANEXO 7 INSTALLATION RESPONSIBILITY LETTER
- ANEXO 8 STRUCTURAL STABILITY CERTIFICATE
- ANEXO 9 CONTROL OF OCCUPATIONAL HEALTH AND SAFETY PROTEC-TION DEVICES
- ANEXO 10 JOB SAFETY ANALYSIS (JSA)
- ANEXO 11 –INDUCTION, TRAINING, COACHING AND SAFETY TALKS FORM
- ANEXO 12 SAFE WORK AT HEIGHT PERMIT
- ANEXO 13 APPLICATION FOR ADDITIONAL ENERGY
- ANEXO 14 LETTER OF RESPONSIBILITY FOR EXTENDED HOURS
- ANEXO 15 MERCHANDISE PICK-UP SHEET
- ANEXO 16 LETTER OF RESPONSIBILITY FOR SAFETY MEASURES
- ANEXO 17 INFORMATION BOARD

#### **ANNEX B - EXHIBITOR REGULATIONS**

The EXTEMIN Technology and Mining Exhibition Fair (hereinafter, "EXTEMIN") is the technology exhibition held within the framework of PERUMIN 37 - Mining Convention. Organized by Instituto de Ingenieros de Minas del Perú (Peruvian Institute of Mining Engineers), hereinafter referred to as the IIMP, this fair (hereinafter, the "Event") strives to be sustainable by considering its environmental, social and economic impact at every stage. These Exhibitor Regulations are an integral part of the Trade Fair Participation Agreement signed by the IIMP and the party that will exhibit its goods and/or products at EXTEMIN or the International Operator, hereinafter referred to as the EXHIBITOR in either case. The EXHIBITOR must abide by this document for the normal performance of its participation, being bound to comply with all its provisions. The contractual relationship created between the EXHIBITOR and the IIMP for the exhibition of goods and/or products and for the granting of Modules includes the provisions of these Exhibitor Regulations and the Trade Fair Participation Contract signed for such purpose, as well as any other provision issued by the IIMP in its capacity as organizer of the Event. It should be noted that it is the obligation of the EXHIBITOR to return one (01) copy of the Exhibitors' Regulations duly signed.

#### 1. IIMP

The terms "Institute" or "THE IIMP" used herein refer to the Instituto de Ingenieros de Minas del Perú (the Peruvian Institute of Mining Engineers), its offices, or the employees who represent it in the organization of EXTEMIN and the Event.

#### **2. DATE AND VENUE**

Arequipa, from September 22 to 26, 2025, at the Cerro Juli Convention Center, located at Campo ferial Cerro Juli s/n, Jose Luis Bustamante y Rivero, Province and Department of Arequipa.

#### **3. EXHIBITION HOURS\***

Monday 22	07:00 - 19:00 hrs
Tuesday 23	07:00 - 19:00 hrs
Wednesday 24	07:00 - 19:00 hrs
Thursday 25	07:00 - 19:00 hrs
Friday 26	07:00 - 14:00 hrs

\* There will be special times for schoolchildren, university students, professionals and the general public, so the EXHIBITOR should consider distributing its material (brochures, flyers, inserts, etc.) with an educational approach aimed at these segments.

#### **4. THE EXHIBITOR**

This term refers to any Peruvian or foreign natural person, or any legal entity incorporated in Peru or abroad, that has entered into a Trade Fair Participation Agreement with the IIMP, for the purpose of obtaining a space consisting of one (O1) or more modules (hereinafter "Modules") at EXTEMIN.

International Operator shall be understood as Chambers of Commerce, Embassies, Consulates or any international entity acting for the purposes of EXTEMIN as a representative of their country of origin and is interested in participating in EXTEMIN, either directly or by inviting companies, associations, guilds or similar entities related to the mining industry in their country of origin to participate in EXTEMIN as exhibitors (hereinafter, "Indirect Exhibitors".)

The EXHIBITOR, in its capacity as International Operator, shall be solely liable for the obligations it undertakes, under any title, with the Indirect Exhibitors. Therefore, there shall be no relationship between the IIMP and the Indirect Exhibitors by virtue of the obligations or rights that the EXHIBITOR and the Indirect Exhibitors maintain. In which case, the EXHIBITOR agrees to hold the IIMP harmless with respect to any claim, contingency, sanction or otherwise, due to the relations that may arise between the EXHIBITOR and the Indirect Exhibitors. Furthermore, the IIMP shall be free to take action against the EXHIBITOR in case it is involved in any of the aforementioned circumstances.

Furthermore, the EXHIBITOR, in its capacity as International Operator, shall be jointly and severally liable for any contingencies, breaches, damages and other events that may arise in connection with the actions of the Indirect Exhibitors in EXTEMIN and in the Event, from the moment of the communication of the Indirect Exhibitor's participation until the end of the Event, who shall undertake all obligations as if they were the EXHIBITOR.

#### **5. EXTEMIN COORDINATOR**

He/She represents THE IIMP before the EXHIBITOR and the general public in all instances within his/her area and is responsible for ensuring compliance with IIMP provisions for the duration of the event.

#### **6. PAVILION COORDINATOR**

He/She represents the IIMP before the EXHIBITOR and the INSTALLATION SUPPLIER in all instances within his/her area and is responsible for ensuring compliance with IIMP provisions during the periods of installation and dismantling of the Event.

#### **7. ADMISSION OF EXHIBITORS**

The IIMP reserves the right to accept the participation of any company, product or service in EXTEMIN, based on the outcome of the approval process conducted by the entity appointed by the IIMP. Therefore, any of the interested parties may approach the offices of the IIMP to receive information and become acquainted with all the conditions and guidelines established in these Regulations for the purpose of evaluating their admission to the Event.

In the event that any interested party wishes to participate as exhibitor in the Event, and after evaluation by the IIMP, it shall sign a Trade Fair Participation Contract (hereinafter, the "Contract"), which shall result in a first invoice corresponding to the first installment of possession of the Module to be paid by the EXHIBITOR. Once the invoice is received by the EXHIBITOR, the latter shall have up to seven (07) working days to pay. Upon expiration of this period, in case of non-compliance, the registration of the EXHIBITOR to the Event will be cancelled, losing all rights of participation, as well as any amount of money that has been paid as partial or total down payment for the Modules.

The EXHIBITOR that plans to participate by exhibiting in its module heavy and large equipment such as tractors, forklifts, trucks, etc., must coordinate with the IIMP, and comply with the timetables specifically indicated for this purpose, to determine the feasibility of entering the fairgrounds with all its equipment, prior to its registration as exhibitor in the Event.

The EXHIBITOR must take into account that the transfer of its machinery within the fairgrounds may only be carried out by the logistics operator designated by the IIMP.

If the exhibition of equipment includes their operation, they must be in safe operating conditions. For that purpose, the EXHIBITOR must request authorization from the IIMP.

## **8. CHARACTERISTICS OF THE MODULES**

EXTEMIN has categories of modules in indoor and outdoor areas (hereinafter, the "Module.") A Module is the area determined for the assignment of space and is contracted by the EXHIBITOR, comprised of one (01) or more Modules. For further details about the characteristics of the Modules and pavilions, see ANNEX B1 – Pavilion and Stand Specifications Sheets. ds.

MACHINERY EXHIBITION AREA (*)	
Exhibition space I	Area of 160m²
Exhibition space II	Area of 140m²

(\*) The exhibition area follows specific guidelines outlined in ANNEX B2 - Guidelines for the Machinery Exhibition Area.

OUTDOOR PAVILIONS		
Preferential Outdoor Module I	Area of 25m <sup>2</sup>	
Preferential Outdoor Module II	Area of 50m <sup>2</sup>	
Preferential Outdoor Module III	Area of 50m <sup>2</sup>	
Standard Outdoor Module I	25m²	
Standard Outdoor Module II	50m²	
Standard Outdoor Module III	50m²	

	PAVI	LION 1
Preferential VIP Module I	Area of 9m <sup>2</sup>	Internal dimensions (2.93m x 2.93m) see Annex B1
Preferential VIP Module II	Area of 13.5m <sup>2</sup>	Internal dimensions (4.36m x 2.93m) see Annex B1
Standard VIP Module I	Area of 9m <sup>2</sup>	Internal dimensions (2.93m x 2.93m) see Annex B1
Corner VIP Module		27m²

PAVILION 2, 3, 4 y 5		
Preferential Module I	Area of 6m <sup>2</sup>	Internal dimensions (2.93m x 1.94m) see Annex B1
Standard Module	Area of 6m <sup>2</sup>	Internal dimensions (2.93m x 1.94m) see Annex B1
Preferential Module II	Area of 9m <sup>2</sup>	Internal dimensions (4.36m x 1.94m) see Annex B1
Preferential Module III	Area of 4m <sup>2</sup>	Internal dimensions (1.94m x 1.94m) see Annex B1
Corner Module		Area of 16m²

	PROJEC	TS PAVILION
Preferential Module	Area of 4m <sup>2</sup>	Medidas internas (1.94m x 1.94m) ver Anexo B1
Standard Module	Area of 4m <sup>2</sup>	Medidas internas (1.94m x 1.94m) ver Anexo B1
Corner Module		Area of 12m <sup>2</sup>

## 8.1 Characteristics (Modules 3m x 2m, 3m x 3m, 2m x 2m, 4.5m x 2m, 4.5m x 3m)

#### Modular stand structures:

- Aluminum profile structure. 15 mm white melamine panels.
- Lighting brackets with 18W energy-saving bulbs (03 bulbs per rail, located behind the frieze).
- Duplex flat pin outlet with ground.

#### **Furniture:**

- 01 Table with a circular tabletop with a diameter of 0.90m. and a height of approximately 0.75m.
- 02 Chairs with seat and back.
- 01 Melamine credenza with interior shelf and door with key (0.70m. high, 0.40m. deep and 0.40m. wide).

#### O1 Trash bin

0.20 m high by 2.93 m long MDF frieze, duco painted in color to be considered (includes the placement of the company's name in die-cut vinyl).

## 9. ASSIGNMENT FOR USE TO THIRD PARTIES

The EXHIBITOR may not assign or sublease the contracted area in whole or in part under any circumstance. Non-compliance will result in the automatic termination of the Contract and the return of the duly emptied Module to the IIMP. The amount paid by the EXHIBITOR shall be retained by the IIMP as a penalty for non-compliance with the provisions of this paragraph.

The contracted area may only be assigned or subleased by the INTERNATIONAL OPERATOR, in accordance with the provisions of these Regulations. In this case, automatic termination and penalty for non-compliance will not apply, provided that the assignee or sublessee is of the represented nationality and complies with the terms of the Contract and with these Regulations. The IIMP may request information for each assignee or sublessee in order to confirm their nationality matches the one they represent.

#### **10. EXHIBITOR'S REPRESENTATIVE**

Each exhibitor must designate in writing, through the registration process, a representative before the IIMP. The EXHIBITOR acknowledges (from now) as valid any action, request or contract that its designated representative may make on its behalf before the IIMP.

## **11. EXHIBITION OF EQUIPMENT AND SAMPLES**

The exhibition of equipment in operation and samples must be indicated by the EXHIBITOR to the IIMP no later than five (5) weeks prior to the beginning of the Event, for its authorization by THE IIMP, which will be obtained only if they do not represent a hazard or inconvenience for the participants, visitors or facilities of the fairgrounds, in accordance with the safety criteria considered by the IIMP.

When applicable, the IIMP will indicate to the EXHIBITOR the areas where such equipment may be exhibited while in operation and the rules to be followed for such purpose. The entry and exit of merchandise are not allowed once EXTEMIN is open to the public. Furthermore, for the entry of heavy and/or oversized machinery, the EXHIBITOR must obtain prior approval from the IIMP, which will assess the feasibility of the request based on location, weight and dimensions.

The EXHIBITOR shall submit to the IIMP a document evidencing that its assets, as well as its machinery and equipment, have been insured.

In addition, the use of musical instruments and sound amplification equipment will not be allowed, except for audiovisual presentations, in which case the volume may not exceed 70 decibels in any case and must not interfere with the normal operation of EXTEMIN as determined by the IIMP. Notwithstanding the foregoing, the IIMP, in its capacity as organizer, reserves the right to set a different decibel level during the course of the Event.

The EXHIBIDOR must take into account that the IIMP conducts artistic and cultural activities that involve sound emissions in common and transit areas.

It is strictly forbidden to play music in the EXHIBITOR's Modules. If the case may be, the EXHIBITOR must submit the corresponding permits and authorizations, as well as proof of payment from APDAYC, UNIM-PRO or any other copyright collective management association or others for the use of copyrighted audio or video at the venue before the event begins. In the event that the EXHIBITOR has not made the payment, the EXHIBITOR shall assume full and exclusive responsibility for any infringement committed before APDAYC, UNIMPRO or any other copyright collective management association or others, as well as before any supervisory body related to such rights during the event; therefore, the EXHIBITOR agrees to hold harmless the IIMP with respect to any sanction or damage due to its actions.

#### **12. TEMPORARY CUSTODY**

The entry of samples for exhibition as temporary custody shall be allowed, being the responsibility of the EXHIBITOR to comply with the customs legislation in force. We suggest that this procedure be carried out at least four (04) months in advance. Any entry for custody must be coordinated with the logistics operator assigned by the IIMP. The entry of another logistics operator for the use of forklifts and cranes will not be allowed.

## **13. DIRECT SALES**

No retail sales or commercialization is allowed inside or outside the Module, i.e., handing out products during the exhibition or at the Event venue.

In this regard, THE EXHIBITOR should endeavor to use digital resources for the dissemination of its products or services.

#### **14. SERVICE AT THE MODULE**

The EXHIBITOR is under the obligation to open its Module every day half an hour before the opening time and to have enough personnel to serve the public until the closing time of the day of the Event.

The EXHIBITOR must send to the registration department of the IIMP the identification data of the personnel that will serve its Modules, as well as that of their substitutes, as the case may be. The hiring of underage personnel is not allowed. It is also forbidden to eat food in the Module, due to reasons connected with environmental control and hygiene.

#### 14.1 Regarding the personnel in charge of the module's service

The IIMP, with the purpose of protecting the image of PERUMIN 37 - Mining Convention, as well as taking care of the quality standards of EXTEMIN - of which the EXHIBITOR is a part - establishes the following parameters to be considered in relation to the personnel who will be in charge of serving the public attending EXTEMIN:

#### Image:

- o During the service shift, people who serve the public must demonstrate order, good manners, and a helpful attitude in their relationship with visitors, and dress with sobriety according to the professionalism and seriousness of the event, as well as the company they are representing.
- The clothing may display the institutional colors of the EXHIBITOR and shall be paid for and provided directly by the EXHIBITOR to its personnel.

The IIMP may make observations on the dress code of the people that the EXHIBITOR may appoint to serve its Module, so as to maintain the sober nature of the event. The dress code for attending the Event is business casual. In the event of non-compliance with the dress code established in these Regulations, the IIMP will make a single warning call to the EXHIBI-TOR, whereby the EXHIBITOR will be instructed to ensure that the appropriate attire is worn at the Event. In case of failure to comply, the IIMP will request the persons who violate the dress code inside the EXHIBITOR's Module to leave the Event.

Personnel hired for the host/hostess service shall not be allowed. In the event that the EXHI-BITOR fails to comply, it will be subject to a penalty of five percent (5%) per day of the total value of the contract, as well as the immediate removal of the personnel hired for such services.

#### 14.2 Food and beverage implementation

In case the EXHIBITOR wishes to offer food and beverages during EXTEMIN, the following must be considered:

- Inform the IIMP for the corresponding authorization via e-mail at alimentacionperumin@iimp.org.pe until September 5, 2025.
- The hours allowed to offer alcoholic beverages are from 12:00 to 15:00 hrs. and from 17:00 to 19:00 hrs. Under no circumstances will any other time be allowed.
- Food concessionaires are open from 7:00 to 19:00 hrs.
- The services of the concessionaires located within the event venue must be used.
- For the handling of food and beverages, quality standards and guidelines specified in ANNEX B3 – Food and Beverage Instructions must be met.

#### 14.3 Third party services for modules

The EXHIBITOR shall submit an authorization request to the IIMP for the entry of persons to perform specific services.

#### **15. DISTRIBUTION AND/OR EXHIBITION OF PROMOTIONAL MATERIAL AND ADVERTISING**

The distribution and/or exhibition of promotional and/or advertising material must be carried out only within the space of the EXHIBITOR's Modules. Characterized persons are not allowed to circulate around the fairgrounds, nor are they allowed to be located at the gate of the fairgrounds and/or perimeter handing out flyers. Likewise, the presence of the EXHIBITOR's personnel is not allowed in the halls of the pavilions or elsewhere outside the Modules.

Exhibitors are encouraged by the organization to deliver advertising material using electronic means and ecological materials. This means that promotional gifts and related items should be made from environmentally friendly materials, without any plastic or packaging.

The use of inflatables or any other type of advertising items inside or outside the venue must be previously evaluated by the IIMP. In case of non-compliance with this clause, the EXHIBITOR will have to pay the IIMP a penalty of thirty percent (30%) of the value of the hired area, and in the case of sponsors, they will also lose all their benefits.

Also, they may not exhibit promotional material that has been banned according to the legal provisions in force or for being contrary to national sovereignty, public order and good customs. It is forbidden to carry out political propaganda or engage in any other activity unrelated to the commercial activities or services offered and which are not strictly related to the purpose of the Event.

Prize draws and raffles promoted by exhibitors must have the prior authorization of EXTEMIN's coordinator and must comply with the legal provisions in force. To this end, they must be notified two (02) months in advance for security, approval and internal control purposes. Such drawings or raffles may only be held within the area of the Modules, and participants may not be located in the hallways and other areas of circulation and/or common public use. The EXHIBITOR shall assume total and exclusive responsibility for any infringement committed by the execution of such drawings or raffles, and undertakes to hold the IIMP harmless with respect to any sanction or damage to the latter due to its actions, and even with respect to the attendees of the Event with whom it contracts.

#### **16. DESIGN AND IMPLEMENTATION OF MODULES AND OUTDOOR AREAS**

The EXHIBITOR that has hired interior and exterior modules and wishes to build, implement and/or decorate its Module through a third-party company that provides such services, may hire any external supplier provided that it complies with the approval process detailed in "ANNEX C - Supplier Regulations"

It will be appreciated if the stand is designed and installed with environmental and social considerations in mind in order to reduce its negative environmental impact and promote responsible and sustainable practices, including reuse, recycling, circular design, or any other practice with a sustainable purpose.

The EXHIBITOR must arrange for their installation supplier to submit all necessary technical documentation through the IIMP's SYSTEM for design approval and subsequent implementation.

#### Suppliers:

The IIMP will publish on the event's website the list of suppliers that have complied with the processes required by the IIMP for the implementation and decoration of the modules. In the event that the EXHI-BITOR wishes to hire an external supplier, the latter must comply with the requirements detailed in "APPENDIX C: SUPPLIER REGULATIONS" of the contract. The EXHIBITOR is totally autonomous to hire the supplier it deems appropriate; therefore, the contracting of the installation, implementation and/or decoration services of the Modules is solely and exclusively between the EXHIBITOR and the supplier of its choice.

The IIMP is not to be held responsible for the choice that the EXHIBITOR makes regarding its INSTALLA-TION SUPPLIER, and therefore undertakes no responsibility if the SUPPLIER fails to comply with their agreement.

The SUPPLIER chosen by the EXHIBITOR shall comply with all the safety and occupational health standards established in the "ANNEX C - Supplier Regulations"

Activity	Zone	Date	Schedule
Entry of machinery	Outdoor Zone	From September 01 to September 09	Prior coordination
Casting of concrete blocks	Outdoor Zone Pavilion 01	Sunday, August 31	07:00 a 17:00 hrs.
Start of installation	Outdoor Zone	Wednesday, September 03	07:00 a 17:00 hrs.
Start of installation	Pavilion 01, 02, 03, 04, 05 and projects	Wednesday, September 10	07:00 a 17:00 hrs.
End of electrical work	Outdoor Pavilions 01, 02, 03, 04, 05 and projects	Thursday, September 18	07:00 a 19:00 hrs.
Power test	Outdoor Pavilions 01, 02, 03, 04, 05 and projects	Friday, September 19	10:00 a 17:00 hrs.
End of installation work	Outdoor Pavilions 01, 02, 03, 04, 05 and projects	Friday, September 19	07:00 a 19:00 hrs.
Entry of merchandising	Outdoor Pavilions 01, 02, 03, 04, 05 and projects	Saturday, September 20	08:00 a 17:00 hrs.
Cleaning and disinfection of the entire site	Outdoor Pavilions 01, 02, 03, 04, and projects	Domingo, September 21	Only authorized IIMP personnel allowed

## 16.1 Installation dates (implementation and decoration)

- The details for submitting the necessary documentation for design approval and subsequent installation are outlined in "ANNEX C – Supplier Regulations." The information must be submitted digitally using the IIMP's SYSTEM. The installation SUPPLIER, chosen by the EXHIBITOR, who must be previously approved, is responsible for submitting the information.
- Dossiers must be submitted electronically THROUGH THE IIMP SYSTEM according to the following schedule:

Outdoor Zone	June 30, 2025
Pavilions 5 and 1	July 31, 2025
Pavilions 2, 3, 4 and projects	August 15, 2025

- For entering the site, a hard copy of the approved dossier, with the original signatures, must be presented. In addition, ALL installation suppliers must have another hard copy in their work areas for follow-up purposes and consultation by the IIMP.
- For the exhibition area (M1, M2, M3 and M4), the EXHIBITOR will submit the design information, in accordance with ANNEX B2 Guidelines for the Machinery Exhibition Area, via e-mail to o coordinacionmontaje@iimp.org.pe o With the subject:
  - MACHINERY EXHIBITION AREA [Name of the exhibiting company] [Module number]
- In Pavilions 1, 2, 3, 4, 5 and projects; the Modules located at the PERIMETERS shall comply with the table below:

Location	Area	Max. permitted height	Permitted levels
Pavilion 1	From 9 m² to 17m2	3.00 m	1 level
Pavilion 1	18 m <sup>2</sup> or more	4.00 m	1 level
Pavilion 2 and 3	6 m² or more	2.50 m	1 level
Pavilion 4, 5 and proyectos	From 4 m² to 6 m²	2.70 m	1 level
Pavilion 4, 5 and projects	12 m <sup>2</sup> or more	3.50 m	1 level

- In outdoor areas, it must be taken into account that the installation of infrastructure and decoration must reach a maximum height of 7.00 m and must have the IIMP's design approval.
- In the case that the exhibitors take CENTRAL ISLANDS, they will be able to reach a maximum height of:

Location	Area	Max. permitted height	Permitted levels
Outdoor zone	25 m <sup>2</sup> or more	7.00 m(*)	2 levels
Pavilion 1	From 9 m <sup>2</sup> or 17 m <sup>2</sup>	3.00 m	1 level
Pavilion 1	From 18 m <sup>2</sup> or 27 m <sup>2</sup>	4.00 m	1 level
Pavilion 1	36 m <sup>2</sup> or more	5.00 m	2 levels
Pavilion 2 and 3	6 m²	3.00 m	1 level

Ubicación	Área	Altura máx. permitida	Niveles permitidos
Pavilion 2 y 3	From 12 m <sup>2</sup> or 18 m <sup>2</sup>	4.00 m	1 level
Pavilion 2 y 3	24 m <sup>2</sup> or more	5.00 m	2 levels
Pavilion 4, 5 and projects	From 4 m <sup>2</sup> or 6 m <sup>2</sup>	3.00 m	1 level
Pavilion 4, 5 and projects	From 12 m <sup>2</sup> or 18 m <sup>2</sup>	4.00 m	1 level
Pavilion 4, 5 and projects	24 m <sup>2</sup> or more	5.00 m	2 levels

(\*) The outdoor modules located in the "Roofed Slab" area have a maximum working height of 7.00 m on the main facade and a maximum working height of 5.50 m on the back wall, according to the specifications detailed in Annex B1

"Pavilion and Stand Specifications Sheets."

- All designs must comply with the National Building Regulations (RNE).
- The side walls of adjoining modules that have an exposed structure or paneling or that overlaps the structure of the neighboring Module must be made of stretched banner or smooth, flat, solid, sober white MDF. No design or decoration is allowed there.
- The structures and decorative elements must not exceed the dimensions of the acquired perimeter or its height projection.
- All the ceilings of the Modules must have an adequate finish and closure that optimizes a uniform appearance with its design, allowing the performance of its operation and maintenance works.
- The EXHIBITOR shall take into account the "Technical Data Sheets" of the pavilions where its Modules are located for the design, installation of its structure and necessary anchoring. These are included at the end of these regulations.
- See ANNEX B1 Pavilion and Stand Specifications Sheets
- The structures installed by the IIMP may not be used by the EXHIBITOR for decoration, support, or advertising purposes.
- It is forbidden to use advertising elements, hot air balloons, inflatable items, or similar, and/or lighting equipment, moving heads or similar, for which the beam of light and/or inflatable item goes outside the limits of each Module. It is forbidden to drill holes, open holes, nail, paint, use staples, thumb tacks or any other thing that could result in damage to the octanorm structure provided by EL IIMP. The EXHIBITOR will be responsible for replacing the octanorm.
- The implementation and decoration of the modules is the responsibility of the EXHIBITOR. Furniture, accessories and other decorative items must be in excellent condition; flammable materials must not be used, and applicable safety regulations must be respected at all times. The IIMP shall have the authority and discretion to order, if deemed necessary, the replacement, relocation or new decoration of the items implemented in the Modules, at the EXHIBITOR's expense, without requiring prior authorization from such Exhibitor, with a view to maintaining the safety, order and image of the Event.
- Please, adhere to all the guidelines detailed in "ANNEX C Supplier Regulations" of the contract for the design and installation of your module.
- The EXHIBITOR and suppliers must respect the access routes indicated for the transit of materials and/or equipment required for the installation, implementation and/or decoration of the Modules. All traffic in the green areas is strictly prohibited.

#### **17. RESPONSIBILITIES.**

The IIMP shall not be liable for the non-fulfillment of any of its obligations due to fortuitous events or force majeure. To these effects, fortuitous event or force majeure is understood as that non-attributable cause consisting of an extraordinary, unforeseeable and unavoidable event that prevents the performance of the services or that determines their partial or late or defective performance. Such events include fires, tremors, earthquakes, tsunamis, landslides, avalanches, floods, storms, torrential rains, explosions, war conflicts or external or internal wars, civil disturbances, blockades, acts of terrorism and sabotage, uncontrollable delays in transportation, pandemics and their ravages, strikes and work stoppages, as well as any other similar or different cause. It is understood that this list is without limitation, and therefore includes all events that are beyond the reasonable control of the parties and could not have been avoided and for the loss or damage caused to samples, equipment, tools and decoration material of the EXHIBITOR; for accidents that may be suffered by its own or contracted personnel, nor for damages that the property of the EXHIBITOR may cause to third parties or damage to the venue; during the periods of assembly or construction, installation, operation of EXTEMIN and dismantling.

It is a fundamental requirement that the installation companies provide their workers with a Complementary Risk Work Insurance Policy – SCTR (valid Pension-Health insurance policy), covering them during the installation and dismantling of their Modules, as well as a Third-Party Liability Insurance Policy endorsed to the IIMP.

The IIMP, its directors, officers and employees, general partners, affiliates, subsidiaries, successors and assignees, as well as its agents shall not be liable, directly or indirectly, in any way, vis-à-vis the SUPPLIER for any loss or damage caused by any reason of failure of the EXHIBITOR in terms of the service rendered, or vice versa.

The IIMP shall not be liable for the failure of the EXHIBITOR to make any payment or meet any obligation of any kind to its contractors, chosen supplier or personnel. The EXHIBITOR shall be responsible for any damage or harm caused to EXTEMIN's facilities by the EXHIBITOR, its contractors or its personnel. Any damages that may occur will be assessed by the IIMP and paid by the EXHIBITOR prior to the removal of its goods from the premises. Likewise, the EXHIBITOR is not authorized to repair damages of any kind, which must be communicated in a timely manner to the IIMP. It is the responsibility of the EXHIBITOR to remove equipment and hand-held objects (laptops, tablets and other electronic equipment for personal use, as well as any portable or removable object) daily at the close of the exhibition, as the IIMP will not be responsible for their loss, theft or condition. Similarly, the IIMP is not responsible for voltage drops or interruptions in the supply of electric power, internet signal and drinking water.

The IIMP will take legal action against those individuals or legal entities that improperly use its logos or brands without proper authorization.

The EXHIBITOR is also responsible for ensuring that its SUPPLIER complies with the deadlines established for the implementation, installation and dismantling of its Module.

The EXHIBITOR shall be the sole and exclusive responsible party for the performance of its personnel for the service of the module and for the exhibition of its products and/or goods, as well as for the damages resulting from the performance of such personnel. Likewise, the EXHIBITOR shall be the sole and exclusive responsible party before the competent administrative authorities for the non-compliance with the legal and administrative obligations related to its personnel and in the exhibition of its products and/or goods; and consequently, the EXHIBITOR undertakes to hold the IIMP harmless for any administrative sanction or any other type of sanction resulting from the non-compliance with such legal or administrative obligations.

The EXHIBIDOR will be responsible for any damage to the area and to any temporary and/or permanent infrastructure assigned by the IIMP. Both the area and infrastructure must be returned in the same condition in which they were received. This will be verified by the IIMP at the end of the dismantling phase.

In the event of non-compliance with the provisions of these regulations and those in ANNEX C - Supplier Regulations, the IIMP reserves the right to request the suspension of the work. If the violation continues, the IIMP may terminate the contract with the EXHIBITOR, who will forfeit any sums already paid to the IIMP.

#### **18. ACCREDITATION OF PERSONNEL FOR THE INSTALLATION, EVENT AND DISMANTLING PERIOD**

The EXHIBITOR assumes responsibility towards the IIMP for ensuring that its supplier accredits its personnel according to the procedure established by the IIMP during the dates of installation and dismantling.

The INSTALLATION SUPPLIER shall be in charge of uploading the data of the personnel that will work during the installation, event and dismantling. For this purpose, it shall register in the IIMP's SYSTEM up to 72 hours prior to the start of its activities at the site, in order to verify if these personnel comply with the necessary requirements and obtain the authorization that will allow them free transit during the installation, event and dismantling dates of the module. If they have personnel of foreign nationality, they must present their alien registration card and work permit.

### **19. PASSES AND INVITATION CARDS**

The Trade Fair Participation Contract entitles each Module to:

Stand	Benefits based on the stand you choose
For 1 m² stands	2 permanent EXTEMIN exhibition passes and 10 single-entry invitations to the fair (2 per day)
For 2 m² stands	2 permanent EXTEMIN exhibition passes and 20 single-entry invitations to the fair (4 per día)
For 4 m² stands	1 full access conventionist pass, 2 permanent EXTEMIN exhibition passes, and 20 single-entry invitations to the fair (4 per day)
For 6 m² stands	1 full access conventionist pass, 2 permanent EXTEMIN exhibition passes, and 30 single-entry invitations to the fair (6 per day)
For 9 m² stands	1 full access conventionist pass, 2 permanent EXTEMIN exhibition passes, and 30 single-entry invitations to the fair (6 per day)
For 13.5 m² stands	1 full access conventionist pass, 3 permanent EXTEMIN exhibition passes, and 40 single-entry invitations to the fair (8 per day)
For 16 m² stands	2 full access conventionist passes, 5 permanent EXTEMIN exhibition passes, and 50 single-entry invitations to the fair (10 per day)
For 25 m² stands	4 full access conventionist passes, 8 permanent EXTEMIN exhibition passes, and 60 single-entry invitations to the fair (12 per day)
For 27 m² stands	4 full access conventionist passes, 8 permanent EXTEMIN exhibition passes, and 60 single-entry invitations to the fair (12 per day)
For 31.5 m² stands	4 full access conventionist passes, 8 permanent EXTEMIN exhibition passes, and 60 single-entry invitations to the fair (12 per day)
For 50 m² stands	6 full access conventionist passes, 10 permanent EXTEMIN exhibition passes, and 80 single-entry invitations to the fair (16 per day)
For 60 m² stands	6 full access conventionist passes, 12 permanent EXTEMIN exhibition passes, and 90 single-entry invitations to the fair (18 per day)
For 140 m² stands	6 permanent EXTEMIN exhibition passes, and 100 single-entry invitations to the fair (20 per day)
For 160 m² stands	6 permanent EXTEMIN exhibition passes, and 120 single-entry invitations to the fair (24 per day)

The EXHIBITOR shall provide invitation cards to its suppliers.

The "EXTEMIN EXHIBITOR" pass and the Invitation Cards do not grant access to the Convention area or to its social activities.

Completing a Registration Form for each participant indicating the category of registration (EXTEMIN Conventionist, EXTEMIN Exhibitor, or EXTEMIN Additional) and sending it no later than May 30, 2025, to the Registration Department of the Convention is an essential requirement. Without this information, the IIMP will not be able to process their registration.

The EXHIBITOR who has paid 100% of the Module will be enabled in the Platform to enter the data of their guests in advance and the entrance pass will be sent to them by e-mail. Additionally, they must consider that minors and pets are not allowed to enter the Event venue.

The CONVENTIONIST and EXTEMIN EXHIBITOR badges are personal and non-transferable and must be worn at all times during the Event. Without them, it will not be possible to enter the Event. These badges must be picked up at the Registration Office, whose location will be specified in item 25. The replacement of badges due to loss or theft will have an additional cost of S/ 100.00 (One Hundred and 00/100 Soles).

#### **20. ENTRY OF MATERIAL.**

Packages, brochures, equipment, laptops and other support materials will be admitted to the fairgrounds accompanied by an entry waybill issued in triplicate by the EXHIBITOR, which must be approved by the surveillance supervisor appointed by the IIMP. In the absence of this document, said materials will not be allowed to enter the fairgrounds. During the fair days, the hours allowed will be from 7:00 a.m. to 8:00 a.m. by accredited personnel. Likewise, the waybills are essential for their subsequent removal from the fairgrounds.

All equipment, materials and other merchandise brought into the venue during the installation, event, and dismantling stages must be labeled and identified. In order to be admitted into the venue, they must be accompanied by transport documents issued in triplicate by the RESPONSIBLE PARTY, which must be approved by the surveillance supervisor designated by the IIMP. Without this document, these materials will not be allowed into the venue.

All equipment, materials and other merchandise brought into the venue during the installation, event, and dismantling stages are the sole responsibility of the EXHIBITOR, who is exclusively committed to exercising due diligence and taking the necessary precautions for their use and care. In the event of theft, loss, or misplacement of any of these items, the EXHIBITOR assumes full responsibility and exempts the IIMP from any legal action or liability.

Heavy trucks are allowed to enter the fairgrounds only from September 01 to September 09, 2025, the date and specific time will be coordinated with the IIMP.

#### **21. INSTALLATION**

For EXHIBITORS to conduct visits during the installation stage, they must make prior arrangements with the EXTEMIN Area and must have and provide a hard copy of their valid Complementary Risk Work Insurance Policy (SCTR). Additionally, they must wear Personal Protective Equipment (PPE), such as helmets, safety shoes and appropriate clothing, among others, as the venue becomes a civil works area during the installation and dismantling stages.

Personnel performing work will be allowed entry only if they have authorization from the IIMP and the appropriate Personal Protective Equipment (PPE), including helmets, boots, gloves, glasses, harnesses, etc., depending on the work to be done. Personnel wearing short sleeves, shorts, sweatsuits, ripped pants, or any other type of clothing that does not comply with civil works safety regulations will not be allowed entry. The presence of equipment or elements that may damage the infrastructure of the venue is also prohibited.

The EXHIBITOR shall be solely liable for any damage that may be suffered by its personnel, the personnel of subcontractors or third parties it uses, the facilities of the venue, the Modules or areas in use by other exhibitors or participants of the Event, any third party and its own property. It should be noted that the IIMP will not provide personal protective equipment (PPE'S) to third parties.

It is recommended to have double-sided self-adhesive tape, fishing nylon and/or supports similar to curtain hooks that will enable to hang the display elements so as not to damage the walls of the interior modules. In all cases, it shall be the EXHIBITOR'S responsibility to have the necessary accessories, implements and tools for the installation.

Due to strict compliance with safety and environmental regulations, certain activities are prohibited inside pavilions 1, 2, 3, 4 y 5, namely: welding, spray painting, and others listed in "ANNEX C – Supplier Regulations." Project elements and components must be prefabricated. The only permitted activities are installation using bolts, finishing touches, and furnishing.

Should the EXHIBITOR fail to comply, the IIMP reserves the right to request the suspension of the work, and if the violation continues, the IIMP may take any action it deems pertinent to ensure compliance with safety and environmental standards.

The Pavilion Coordinator shall be in charge of verifying the completion of the decoration work, which will be due on Friday, September 19, 2025, at 23:59 hours. After this time, a penalty will be charged to all exhibitors according to the following schedule:

- Work performed between 00:00 hrs. and 6:00 hrs. on Saturday 20, the penalty will be 10% of the value of the Modules hired per hour.
- Work performed between 6:00 hrs. and 18:00 hrs. on Saturday 20, the penalty will be 20% of the value of the Modules hired per hour.
- Under no circumstances will activities be allowed after 18:00 hrs. on Saturday 20.

The aforementioned penalty shall be paid to the IIMP's bank accounts within twenty-four (24) hours of the completion of such work.

Conditioning work will not be permitted during exhibition hours. If the EXHIBITOR needs to carry out any touch-ups or support activities, these must be done only outside the opening hours of the fair, with prior authorization and coordination with the pavilion coordinator. All Modules must remain assembled until the end of the exhibition, and the removal of any exhibited product or decoration elements is prohibited.

On Saturday, September 20, 2025, from 8:00 to 17:00, duly accredited EXHIBITORS will be authorized entry through the Registration area or Gate No. 2 to visit their stand and/or bring in merchandise.

The use of any appliances, devices, and/or portable or fixed radio transmitters, drones, or other electronic/electrical equipment that could interfere with telecommunications signals and/or jeopardize the security of the event in any of its phases is prohibited on the fairgrounds, unless previously authorized by the IIMP.

## 22. DISMANTLING OF INSTALLATIONS AND REMOVAL OF GOODS.

Activity	Zone	Date	Schedule
Removal of valuable	Outdoor pavilions 01, 02,	Friday,	From 15:00 to
Equipment (*)	03, 04, 05 and projects	september 26	17:00 hours.
Start of dismantling	Outdoor pavilions 01, 02,	Saturday,	From 07:30 to
work	03, 04, 05 and projects	september 27	17:00 hours.
End of dismantling	Pavilions 01, 02,	Sunday,	From 07:30 to
work	03, 04 05 and projects	october 05	17:00 hours.
End of dismantling	Outdoor pavilions	Tuesday,	From 07:30 to
work		october 07	17:00 hours.

(\*) The deadline to remove TV sets, samples, minibars, LED screens, merchandising, and other valuables will be Saturday, September 27, 2025 at 12:00.

The "Merchandise Removal Sheet" will be provided by the pavilion coordinator after verifying the proper collection of all the items for their removal from the site.

The removal of valuable equipment will take place on Friday, September 26, from 15:00 to 17:00. The responsible party must present the MERCHANDISE REMOVAL SHEET provided, duly signed by the pavilion coordinator, who will verify the valuable equipment to be removed from the module.

Valuable equipment includes lightweight items that can be removed by hand and/or with mobile carts. Vehicles will not be permitted entry to remove merchandise or goods. As for trunks, boxes, and other containers, these must be inspected by the pavilion coordinator at the module beforehand. The pavilion coordinator will seal them and attach an inspection label.

As of Saturday, September 27, from 07:30 to 14:00, VEHICLES will be allowed to enter in order to remove merchandise or goods, provided they have the corresponding Transport Documents and Merchandise Removal Sheet, as specified in item 15 of ANNEX C "Supplier Regulations". Please, note that dismantling work may continue until 17:00.

The EXHIBITOR shall disassemble its Module without using any space for circulation, and shall leave the space in the same conditions as received, i.e., it shall remove all the materials used in the installation of its Module, in addition to the waste and any other item to be disposed of.

In order to remove its materials from the fairgrounds, the EXHIBITOR must fill out the "Merchandise Removal Sheet," form, which will be distributed by the Pavilion Coordinators prior to the end of the Event. This document, once completed with the corresponding information, must be approved by the Pavilion Coordinator after verification and comparison with the waybill for entry of materials in the fairgrounds. This is an essential requirement for the Event's Security to allow the EXHIBITOR to leave the fairgrounds.

The entry authorization and door designation for the vehicles will be granted by the Pavilion Coordinator once the materials have been verified and approved by the person in charge.

At the end of the dismantling period, all installations, constructions, furniture, signs, etc. that have not been removed by the EXHIBITOR shall remain at the disposal of the IIMP, which may freely dispose of them without the right to reimbursement and the EXHIBITOR shall lose all rights over them. The IIMP will invoice the EXHIBITOR a penalty of 10% of the value of the hired area for damage, demolition or transportation, for which the IIMP will verify and attach the photographs and the report of the reason for such penalty.

#### 23. ADDITIONAL SERVICES PROVIDED BY THE IIMP

The IIMP will provide the following services to the EXHIBITOR:

Electric power. The electric power supply is single-phase, 220 volts and 60 Hz. The power supplied does not have a power stabilizer; this must be taken into account by the EXHIBITOR in case of connecting electronic equipment.

Only the amount allocated by the hired Modules, which will be available only during the fair period (September 22 to 26), shall be considered by the EXHIBITOR as energy free of cost.

The amount of free-of-cost power supply:

- Interior stands: 1 kw per module
- Exterior stands 25m2 : 2 kw per module
- Exterior stands 50m2 and 60m2: 4 kw per module

In the event that the EXHIBITOR should need:

- Electric power during the days of installation.
- Three-phase power during the days of installation (360V and/or 220 V).
- Additional electric power to that provided during the days of the event (September 22 to 26) either three-phase and/or single-phase.

This must be requested until August 15, 2025. After such date, no requests will be accepted or considered. The IIMP will evaluate its feasibility and will send the additional cost estimate to the EXHIBITOR, which must be paid in full before August 18, 2025.

For the power supply service during installation and dismantling days, the EXHIBITOR must have an extension cord (NLT type electric conductor, with a minimum cross-section of 4 mm<sup>2</sup>, and an IP44 blue 2P + E 6H single-phase industrial power plug rated at 16A, 230V) to connect to the outlets provided and authorized by the IIMP.

The outdoor areas will have an electric power point presented in halogen-free vulcanized cable, so the exhibitor must bring the necessary materials for its installation inside its Module.

The EXHIBITOR can find the costs and make the request for the service on the same platform where it made the reservation of its stands previously or otherwise the SUPPLIER may request it at the EXTEMIN office, located at the fairgrounds.

In the event that the SUPPLIER needs to bring backup power equipment (power generators, etc.), this must be previously coordinated with the IIMP, taking into account that it could generate additional costs.

As per Civil Defense regulations, all Modules must use vulcanized cable; the use of twin cables is forbidden.

- Surveillance. The IIMP shall be in charge of the general surveillance of the premises 24 hours a day. However, it shall not be responsible for the loss of valuables, portable objects or those that are difficult to control, nor for the damage they may suffer as a consequence of acts of third parties. In this regard, the EXHIBITOR shall take the necessary security measures to ensure the protection of the goods intended for the exhibition of its products and/or goods.
- Housekeeping. The IIMP will be in charge of cleaning the floors of the circulation areas, restrooms, food courts and public areas. The EXHIBITOR will be in charge of cleaning inside its Modules. If the IIMP has already approved suppliers for the services mentioned above, the EXHIBITOR must use them.

#### **24. MODIFICATION OF THE REGULATIONS**

As organizer of the event, the IIMP may change the content of the Regulations at any time in order to comply with the provisions set forth by the Government of the Republic of Peru. A timely communication will be sent to that effect.

## **PRELIMINARY TIMETABLE**

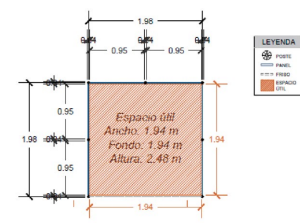
Friday, June 06, 2025					
Deadline to inform the EXTEMIN Coordinator of the use of	paneling and basic furniture.				
Deadline to book the Multipurpose Rooms (SUM), which w	ill be listed in the EXTEMIN Directory.				
Deadline for submitting the Form with the data that will a	ppear in the EXTEMIN Directory				
Monday, June 30, 20	25				
Deadline to submit the documentation regarding the desig zone via the IIMP's SYSTEM	n of modules in the outdoor				
Friday, August 15, 202	25				
Deadline to submit the documentation regarding the design of modules in pavilions 2, 3, 4 and projects via the IIMP's SYSTEM. Deadline to request the electric power service.					
Thursday, July 31, 202	25				
Deadline to submit the design of modules in pavilions 1 and 5 supplier to present technical and safety documents for enteri					
Monday, August 18, 20	Monday, August 18, 2025				
Deadline for paying the additional electric power service.					
From Wednesday, September 03 to Wednesday, September 17, 2025, from 09:00 to 17:30 hours and from Thursday, September 18, 2025, from 09:00 to 13:00 hours					
Information desk and badge pickup at an off-site location	n in the city of Arequipa.				
Wednesday, September 3	3, 2025				
Start of installation of exterior modules	07:00 - 17:00 hours				
Friday, September 10, 2	2025				
Start of installation of interior modules	07:00 - 17:00 hours				
From Friday, September 19 to Sunday,	September 21, 2025				
Service and delivery of badges at the fairgrounds	09:00 - 17:30 hours				
From Monday, September 22 to Thursday, Septe 17:30 hours – Friday, September 26, 2025, fr					
Service and delivery of badges at the fairgrounds.					
Friday, September 19, 2	2025				
End of installation work	Until 23:59 hours				
Monday, September 22,	2025				
Official inauguration	12:00 hours				
Friday, September 26, 2	2025				
Disassembly and removal of goods by hand	15:00 to 17:00 hours				
From Saturday, September	27, 2025				
Disassembly and removal of goods	07:30 to 17:00 hours				

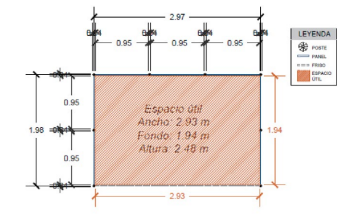
Failure to comply with the items mentioned in these Regulations will result in the closing of the module and a ban to participate in the next edition of PERUMIN.

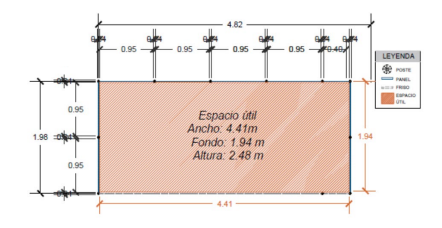
### ANEXO B1 FICHAS DE PABELLON Y DETALLES DE STANDS

## 2.00x2.00m. STAND (only 01 front)

Center line: 1.98x1.98 m. Useful area: 1.94x1.94 m. H= 2.48m.







## 4.50x2.00m. STAND (only 01 front)

3.00x2.00m. STAND (only 01 front)

Center line: 2.97x1.98 m.

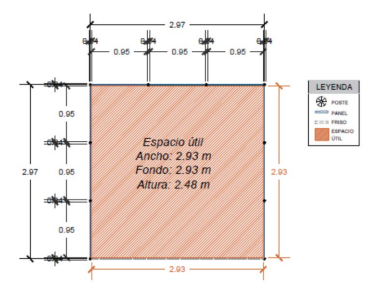
Useful area: 2.93x1.94 m.

H= 2.48m.

Center line: 4.45x1.98 m. Useful area: 4.41x1.94 m. H= 2.48m.

## 3.00x3.00m. STAND (only 01 front)

Center line: 2.97x2.97 m. Useful area: 2.93x2.93 m. H= 2.48m.



4.45

4.41 -

0.45

2.93

LEYENDA

Poste PANEL FRIBO

ESPACIO ÚTIL

.

#### 8 0.95 0.95 0.95 0.95 4.50x3.00m. STAND (only 01 front) Center line: 4.45x2.97 m. 0.95 Useful area: 4.41x2.93 m. H= 2.48m. Espacio útil -03043 Ancho: 4 41 m Fondo 2.93 m Attura: 2.48 m 2.97 0.95

0.95

	LIST			
	Space	Measurements	Perimeter	Area
Outdoor Zone - Gate 01			371.00 m.	3977.00 m².
Description of its construction co	mponents			1.10
Roofing	*			
Floor load bearing capacity	60 tn/m²	1	8.8 30 55 5 5	888
Side Height	_	• • •	7. 44	a a second a a
Ridge Height	-	^		600 600
Ground composition				
Stand measurements		K =+N		
Power specifications	2 Kw per stand de 25 m², 4 Kw por stand de 50 m²			**=+* * *

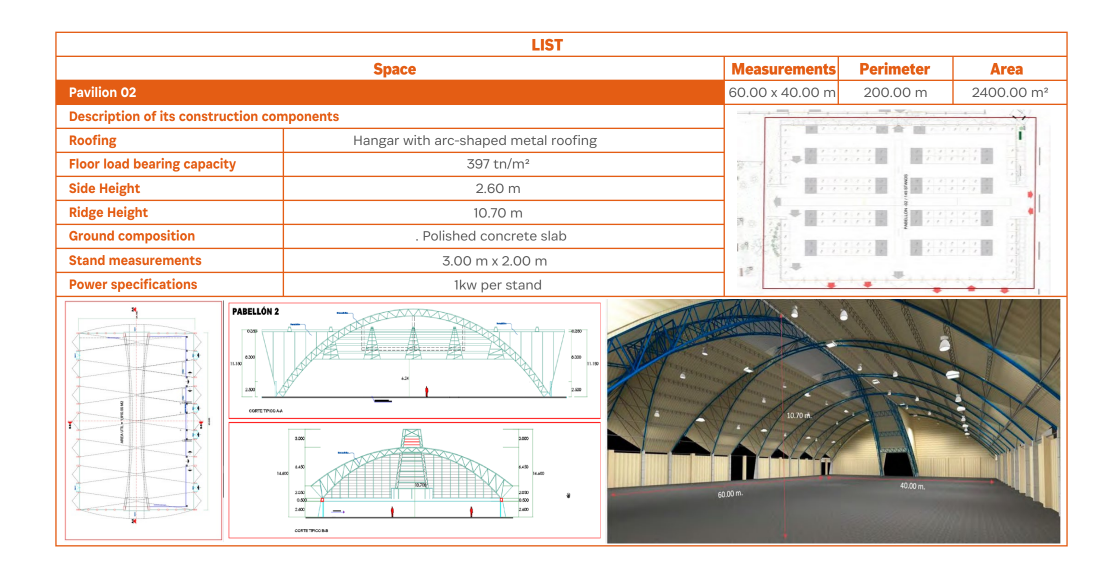
	LIST			
	Space	Measurements	Perimeter	Area
Outdoor Zone - Cobblestone-Pav	ed Entrance		97.00 m	473.00 m²
Description of its construction c	omponents			
Roofing	Open-air space (no tent)	· · · · · · · · · · · · · · · · · · ·		
Floor load bearing capacity	60 tn/m²		11 1000	100 B.W. B. A
Side Height	-			
Ridge Height	-		5.14 5.18	
Ground composition	. Natural ground with formed leveled compacted base • 8x10x20 cm cobblestone pavers with 420 kg/cm² load-bearing capacity		5.07 5.00 Juli	
Stand measurements	Stands de 5.00 m x 10.00 m			
Power specifications	4 kw per stand de 50 m²			
			V V	XVI-

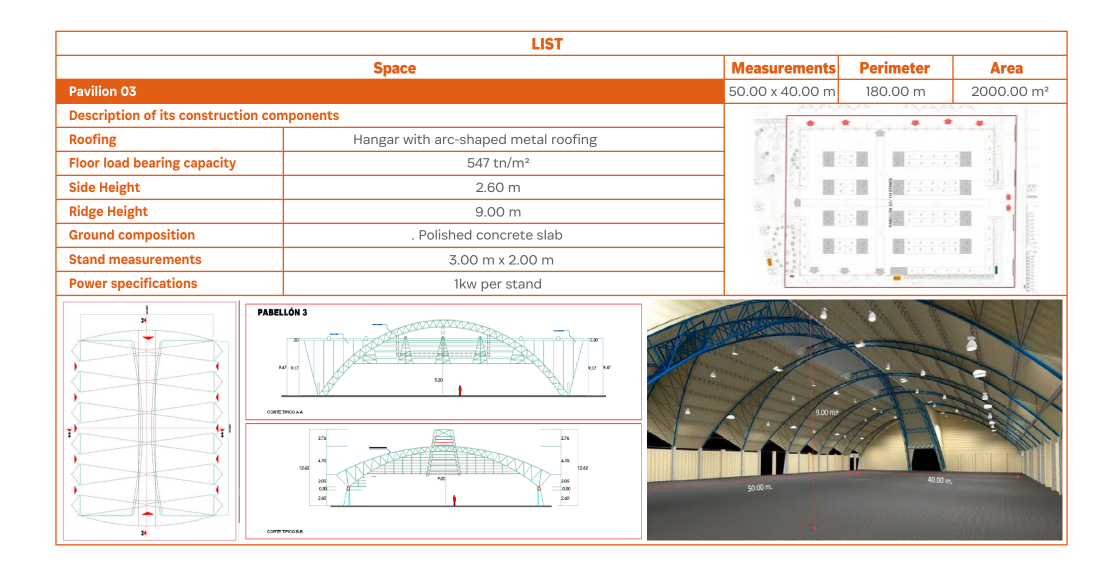
	LIST			
	Space	Measurements	Perimeter	Area
Outdoor Zone - Half Moon Area				152.82 m <sup>2</sup>
Description of its construction cor	nponents		No.	1
Roofing	Open-air space (no tent)		- Carte	
Floor load bearing capacity	60 tn/m²			11////
Side Height	-			
Ridge Height	-	1 8- 67	0.m	
Ground composition	. Natural ground with formed leveled compacted base • 8x10x20 cm cobblestone pavers with 420 kg/cm² load-bearing capacity • Formed level compacted asphalt • Concrete slab	E 66	E- 00	7
Stand measurements	6.00 m x 10.00 m	- ///		
Power specifications	4 kw per stand de 50 m²			
			REARCA AMP	За санда станут силоро такино маския Палино маския

LIST						
	Space	Measurements	Perimeter	Area		
Outdoor Zone - concrete slab		72.00 x 10.00 m	159.00 m	720.00 m²		
Description of its construction cor	nponents	the second second	a a a a a	a to		
Roofing	Steak frame and ceilings with TR\$ roofing sheets/back wall	monod ( all all all all all all all all all a	the second			
Floor load bearing capacity	790.7 tn/m²	Pridaum :	1 to a	A		
Side Height	7.00 m		1 KM	OF The st		
RidgeHeight	5.50 m		1 6 8	I do		
Ground composition	Polished concrete slab		1. 2. 4	1 10 18		
Stand measurements	5.00 m x 10.00 m		III Ento	8 8 2 2		
Power specifications	4 kw per stand 50 m²		: 1 1:	N H . N		

\*The design and construction of stands E-67 through E-80 must be self-supporting; it is not possible to connect to or rely on the existing structure.

	LIST			
	Space	Measurements	Perimeter	Area
Pavilion 1		65.00 x 50.00 m	230.00 m	3250.00 m <sup>2</sup>
Description of its construction con	nponents	11/1		
Cobertura	Polygonal tent with aluminum frame and 850gr/m2 white PVC tarpaulin	1		
Floor load bearing capacity	2 tm/2		Sa	
Side Height	4.24 m		161 STAN	
Ridge Height	14.41 m		- 10-	
Ground composition	<ul> <li>Natural ground</li> <li>0.05 m leveled and compacted earth bed</li> <li>0.05m. x 0.025 m metal frame base</li> <li>OSB boards 0.018 m thick</li> </ul>		PABELLON	
Stand measurements	3.00m x 3.00m	30	- <u>22</u> 221	
Power specifications	1 kw per stand	Sol La	a a la facta de 🛉 🏠	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PABELLÓN 1	the set of	14.41	50.00 m.	5.50



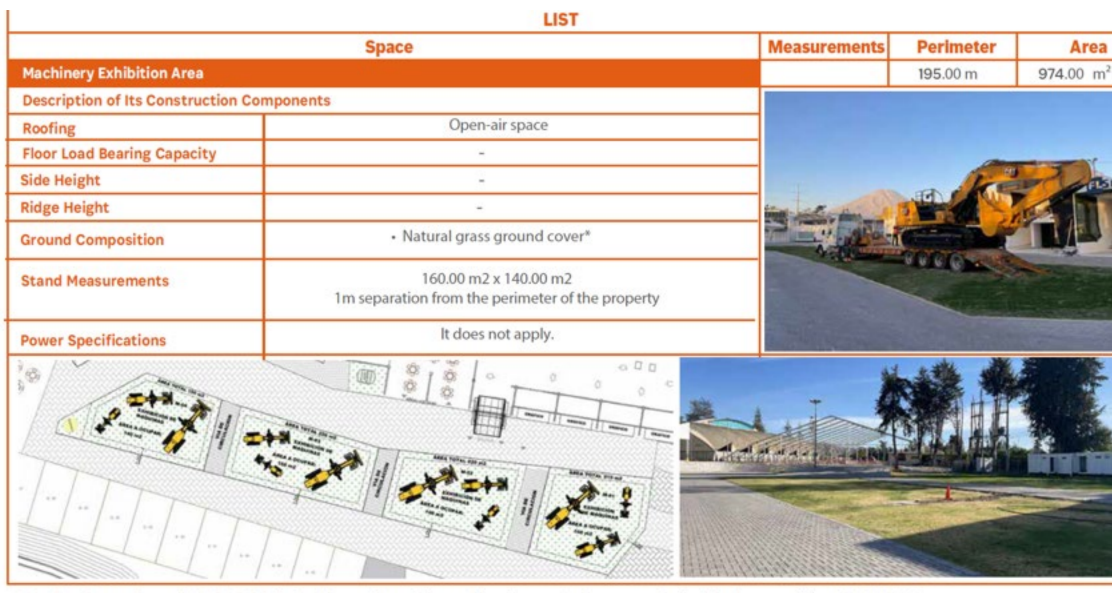


LIST						
	Space	Measurements	Perimeter	Area		
Pavilion Proyectos		52.00 x 15.00 m	<b>134.</b> 00 m	<b>780.00</b> m <sup>2</sup>		
Description of its construction con	nponents		the as a set	S. S.		
Roofing	Metal frame with TR4 roofing			Annual		
Floor load bearing capacity	2 tn/m²					
Side Height	<b>4.9</b> 0 m					
Ridge Height	8.00 m		100 000 000 000 000 000 000 000 000 000	P.12 P.1		
Ground composition	<ul> <li>Natural ground</li> <li>0.05 m leveled and compacted earth bed</li> <li>0.05m x 0.025 m metal frame base</li> <li>OSB board 0.018 m thick</li> </ul>					
Stand measurements	2.00 m x 2.00 m	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 49 69 62 57 57 57 57 57 57 57 57 57 57 57 57 57		
Power specifications	1kw per stand		8	10		

LIST						
	Space	Measurements	Perimeter	Area		
Pavilion 04 - Pavilion 05 - CRP1		50.00 x 75.00 m	250.00 m	3750.00 m <sup>2</sup>		
Description of its construction cor	nponents	්දිං මුං දිං - දිං මුං දිං - දිං දිං				
Roofing	Polygonal tent with aluminum frame and 850 gr/m² white PVC tarpaulin					
Floor load bearing capacity	2 tn/m²		a			
Side Height	4.24 m					
Ridge Height	14.41 m					
Ground composition	. Natural ground • 0.05 m leveled and compacted earth bed • 0.05m x 0.025 m metal frame base • OSB board 0.018 m thick					
Stand measurements	Stands de 3.00 m x 2.00 m					
Power specifications	1kw per stand		2			
		14.40 m.				

	LIST			
	Space	Measurements	Perimeter	Area
Pavilion 05 - CRP 2		25.00 x 100.00 m	250.00 m	2500.00 m²
Description of its construction con	nponents		72 74 74 84 84 84 84	541 Apr. 374
Roofing	Metal frame with TR4 roofing		No         No<	44         60         61<
Floor load bearing capacity	2 tn/m²		27g 7gr 7gr 8nr 6ng 107	63 807 646 877 657 659 669
Side Height	5.50 m			
Ridge Height	8.00 m		u 🕈 10 10 10 10 10 10	
Ground composition	. Natural ground • 0.05 m leveled and compacted earth bed • 0.05m x 0.025 m metal frame base • OSB board 0.018 m thick			No         No<
Stand measurements	3.00 m x 2.00 m		627 63 63 60 62 62 67 60	
Power specifications	1kw per stand			40
	0.70 15.30 9.36 0.70 15.30 4.89 5.50 14.75 5.50 14.75 5.50 14.75 5.50 14.75 5.50 14.75 5.50 14.75 5.50 15.20 14.75 5.50 15.20			

	LIST			
	Space	Measurements	Perimeter	Area
Pavilion 04 05 - C <b>B</b> P		95.00 x 100.00 m	270.00 m	3800.00 m²
Description of its construction con	nponents			<u> </u>
Roofing	Polygonal tent with aluminum frame and 850 gr/m² whith PVC tarpaulin			
Floor load bearing capacity	2 tn/m²			
Side Height	4.24 m			
Ridge Height	12.35 m			
Ground composition	Natural ground . • 0.05 m leveled and compacted earth bed • 0.05m x 0.025 m metal frame base • OSB board 0.018 m thick		── ↓ · ↓ <del></del> ↓ · ↓ =	
Stand measurements	3.00 m x 2.00 m			
Power specifications	1kw per stand			
	8.00 6.34 5.50 12.37 12.67 5.50	60.00 m.	95.00	



\* Please bear the ground cover (NATURAL GRASS) in mind when moving machinery and/or equipment. Any damage caused to it will be the responsibility of the EXHIBITOR.

\*Please bear the ground cover (NATURAL GRASS) in minf when moving machinery and/or equipment. Any damage caused to it will be the responsibility of the EXHIBITOR.

#### ANNEX B2 GUIDELINES FOR M1 TO M4 MACHINERY EXHIBITION AREAS

## 1. CHARACTERISTIS OF THE AREA

The area, with natural grass ground cover, has four available areas:

- M-1 Measurement unit 160m<sup>2</sup>
- M-2 Measurement unit 160m<sup>2</sup>
- M-3 Measurement unit 160m<sup>2</sup>
- M-4 Measurement unit 140m<sup>2</sup>

The minimum distance between each piece of exhibited equipment and/or goods in your exhibition area must be 1m for safety reasons and space distribution.

#### **2. DESIGN AND USE OF THE EXHIBITION AREA**

The EXHIBITOR who wants to decorate, adapt and/or implement its exhibition area through a third-party company that provides such services may do so in accordance with the provisions outlined in ANNEX B "EXHIBITOR REGULATIONS" and ANNEX C "SUPPLIER REGULATIONS" of the IIMP contract.

The SUPPLIER selected by the EXHIBITOR must comply with all the provisions of ANNEX B,

"EXHIBITOR REGULATION," and ANNEX C, "SUPPLIER REGULATIONS."

The EXHIBIDOR must keep in mind the need for prior approval from the IIMP for the implementation of the machinery exhibition area. An e-mail must be submitted to:

- coordinacionmontaje@iimp.org.pe
- With the subject: MACHINERY EXHIBITION AREA [Name of the exhibiting company] [Module number]
- And the following PDF documents attached:
- Floor plan with distances and measurements of the items
- 3D views
- Technical data sheets of the equipment and/or goods to be exhibited, clearly listing all measurements, weights, and general and specific characteristics. The documents must have the logos of the manufacturers and/or the exhibiting company.
- The documents must be submitted by July 15, 2025.

The EXHIBITOR must take the following into account for the submission and approval of their design:

- The area is for the exhibition of equipment and/or goods only and has no power outlet. The EXHIBITOR must keep this use in mind when submitting their design.
- All the elements to be used must be at ground level, decorative, and self-sustained.
- The elements to be used must be a maximum of 5 meters high and must always remain within the perimeter of the module and its vertical projection.
- The use of advertising elements such as hot air balloons, inflatable items, or similar, that exceed 3 meters in height and/or 2 meters in width is prohibited.
- The beam of light from the lighting equipment must not interfere with, or negatively affect, neighboring exhibitors in any way.
- All elements proposed in the EXHIBITOR's design, as well as the equipment and/or goods, will be evaluated and authorized by IIMP to ensure compliance with safety regulations and current standards.
- The equipment and/or goods on display must rest entirely on the surface of the module; pieces and/or parts must not be elevated.
- The exhibition area has a natural grass ground cover, and the EXHIBITOR must keep in mind that they will be responsible for, and will cover the cost of, any deterioration or damage to the surface during the installation, event, and dismantling phases.
- In case of considering the installation of an element that provides shade, it must not exceed 3 meters in height at its highest point and/or 2 meters in width. It must be mobile and easy to install; no construction or complex activity will be allowed for the installation of this element.

#### 2.1. Implementation dates for exhibition areas

• The implementation of machinery exhibition areas will go from Friday, September 1st to September 9th. Specific dates and times for each module will be provided by the IIMP.

The EXHIBITOR and suppliers must respect the designated access routes for the transit of equipment required for the setting up of the exhibition areas. All transit over green areas is strictly prohibited.

#### **3. DISMANTLING OF INSTALLATIONS AND REMOVAL OF EXHIBITION EQUIPMENT**

The removal of heavy machinery from the "Machinery Exhibition Area" may begin on October 5th, at a time coordinated with the IIMP. Once the dismantling stage is complete, the process will follow the procedures outlined in ANNEX B - EXHIBITOR REGULATIONS.

#### ANNEX B3 FOOD AND BEVERAGE INSTRUCTIONS

## **1. SCOPE**

This document applies to EXTEMIN exhibitors and non-food suppliers, among others.

For all food-related information, access, and management, please visit the event's official web site at https://perumin.com/, where you will find information on approved food and beverage vendors, their locations and contact information.

In addition to the official site, you can also visit https://peruminfood.com, a platform where you can explore all the culinary options available, manage your orders, and schedule your deliveries and services. For additional information and support, please write to: **peruminfood@iimp.org.pe** 

alimentacionperumin@iimp.org.pe

#### 2. FOOD AND BEVERAGE SERVICES AVAILABLE AT MODULES:

- You must choose from the services offered by approved providers, who can be contacted through online channels before the event or at their stations at the event.
- The approved schedule for serving alcoholic drinks is from 12:00 to 15:00 hrs. and from 17:00 to 19:00 hrs. Please, keep this schedule in mind when hiring a service that includes alcoholic beverages.
- Food and beverage vendors will operate from 7:00 to 21:00 hrs. This schedule can be extended if their services are booked in advance for cocktail parties, toasts, gatherings, and similar events.

- Outside food or beverages are not allowed due to quality and food safety reasons.
- Individual water bottles for consumption by stand staff are allowed, provided they are brought into the venue before or during the event at a specified time on the first day of the event. (See the TABLE OF ALCOHOLIC AND NON-ALCOHOLIC BEVERAGES FOR STAND STAFF at the end of the document.)

#### **3. USE OF FOOD SERVICE EQUIPMENT AT THE MODULES**

Food service equipment is only allowed entry to the venue during the pre-event installation stage. Transport permits and other compliance documents must be produced if requested by security.

Coffee machines, microwave ovens, minibars, and water dispensers for use by stand staff are allowed, provided that the technical specifications of the equipment, including size, capacity, and necessary inputs for operation, have been submitted in advance to: alimentacionperumin@iimp.org.pe

You must wait for authorization via a reply email. This email must be presented at the entrance on the first day of the event.

#### 4. MERCHANDISING, SOUVENIRS, GIFTS, AND BOXES CONTAINING FOOD AND BEVERAGES

Merchandising, such as candies or souvenirs containing food or beverages (alcoholic or non-alcoholic), must meet the following requirements:

- Entry during installation stage or until the first day of the event. Please note that the items will be in your own custody.
- For hermetically sealed bottles with printed, painted or adhered logos (maximum 200 units) (see ALCOHOLIC AND NON-ALCOHOLIC BEVERAGES AS MERCHANDISING/ADVERTISING/BRANDING/INSTI-TUTIONAL PRODUCTS), authorization must be requested for entry by sending an e-mail with the product's information, along with photographs of its design and content, to alimentacionperumin@iimp.org.pe. Authorization will be granted via e-mail and must be presented at the entrance for validation against our lists.

For packaged and sealed sweets, such as candies, chocolate bars, and mini cookies, no entry authorization is needed, provided they are intended for sale and have their health registration and labels (including expiration and manufacturing dates) in accordance with the current regulations.

No artisanal food products, such as cakes, cupcakes, cookies, desserts, juices, etc. are allowed as merchandising due to food quality and safety standards.

#### **5. ABOUT KITCHENS, KITCHENETTES, MINIBARS, AND TASTINGS**

No kitchens, kitchenettes, live cooking shows, bartending shows, cooking demonstrations, food exhibitions, or food sales are allowed in the stands.

The entry of outside food vendors bringing in meals or breakfasts for stand staff is not allowed. You can find a great variety of menus to choose from on the PeruminFood web page.

Failure to comply with any of these provisions shall result in a penalty and/or confiscation and removal of the food products, services, equipment, and similar items. The IIMP shall not be liable for any loss, damage or contracts with unauthorized third parties. While the IIMP oversees, monitors, and supervises the fulfillment of services contracted with food and beverage vendors, it is not liable for matters such as refunds, exchanges, or returns, among others.

#### TABLE OF ALCOHOLIC AND NON-ALCOHOLIC BEVERAGES AS MERCHANDISING/ADVERTISING/BRANDING/INSTITUTIONAL PRODUCTS

Pavilion	Туре	M²	Modules	Non-alcoholic beverages	Alcoholic beverages	Total number of beverages per Module for the event*
	Corner VIP	27	1	18	20	190
1	Preferential VIP	9 - 13.5	1	6	15	105
	Standard VIP	9	1	6	15	105
	Corner	12 - 16	1	8	20	140
2, 3, 4, 5 and projects	Preferential	9	1	6	15	105
	Preferential and Standard	4 - 6	1	4	10	70
	Preferential outdoor III	140 - 160		30	30	300
Outdoor areas	Preferential outdoor II	50 - 60	1	20	20	200
	Preferential outdoor l	25	1	20	20	200

\*The total number of beverages allocated can be used for alcoholic and non-alcoholic drinks, as described in the table, or used exclusively for NON-alcoholic drinks.

TABLE OF ALCOHOLIC AND NON-ALCOHOLIC
<b>BEVERAGES FOR EXHIBITOR'S STAFF</b>

Pavilion	Туре	M²	Modules	Non-alcoholic beverages	Alcoholic beverages	Total number of beverages per Module for the event*
1	Corner VIP	27	1	54	15	345
	Preferential VIP	9 - 13.5	1	18	9	135
	Standard VIP	9	1	18	9	135
2, 3, 4 y 5 and projects	Corner	12 - 16	1	32	16	240
	Preferential	9	1	18	9	135
	Preferential and Standard	4 - 6	1	12	6	90
Outdoor areas	Preferential outdoor III	140 - 160		100	90	950
	Preferential outdoor II	50 - 60	1	80	15	175
	Preferential outdoor I	25	1	50	10	300

\*The total number of beverages allocated can be used for alcoholic and non-alcoholic drinks, as described in the table, or used exclusively for NON-alcoholic drinks.

# **ANNEX C: SUPPLIER REGULATIONS**

These Supplier Regulations apply to all suppliers executing works for the mining industry's specialized fair called EXTEMIN Technology and Mining Exhibition Fair (hereinafter, "EXTEMIN"), which will be held within the framework of PERUMIN - 37 Mining Convention. Organized by Instituto de Ingenieros de Minas del Perú (Peruvian Institute of Mining Engineers), hereinafter referred to as THE IIMP, this fair (hereinafter, the "Event") strives to be sustainable by considering its environmental, social and economic impact at every stage. These Supplier Regulations are an integral part of the Trade Fair Participation Agreement executed, on the one hand, by THE IIMP and, on the other hand, by THE EXHIBITOR, who shall exhibit its goods and/or products at EXTEMIN, or the International Operator, both of whom shall be hereinafter referred to as THE SUPPLIER hired by THE EXHIBITOR, and the SUPPLIER agrees to comply with all their provisions.

#### 1. IIMP

The terms "Institute" or "THE IIMP" used herein refer to the Instituto de Ingenieros de Minas del Perú (the Peruvian Institute of Mining Engineers), its offices, or the employees who represent it in the organization of EXTEMIN and the Event.

# **DATE AND VENUE**

Arequipa, from September 22 to 26, 2025, at the Cerro Juli Conventions Center, located at Campo Ferial Cerro Juli s/n, José Luis Bustamante y Rivero, Province and Department of Arequipa.

# **3. EXHIBITION HOURS**

Monday 22	07:00 - 19:00 hours
Tuesday 23	07:00 - 19:00 hours
Wednesday 24	07:00 - 19:00 hours
Thursday 25	07:00 - 19:00 hours
Friday 26	07:00 - 14:00 hours

# **4. EXHIBITOR**

This term refers to any Peruvian or foreign natural person, or any legal entity incorporated in Peru or abroad, that has entered into a Trade Fair Participation Agreement with the IIMP, for the purpose of obtaining a space consisting of one (O1) or more stands (hereinafter "Stands") at EXTEMIN.

#### **5. SUPPLIER**

It is any individual or legal entity (national or foreign) who has entered into a Services Agreement with THE EXHIBITOR to implement one (1) or more stands (hereinafter, the "Stands") at EXTEMIN.

#### 6. THE IIMP'S OCCUPATIONAL HEALTH AND SAFETY SUPERVISOR

He/She represents THE IIMP before the EXHIBITOR and THEIR SUPPLIER. It is the person responsible for ensuring compliance with the provisions of Safety at Work and Occupational Health and Safety at Work.

#### **7. PAVILION COORDINATOR**

He/She represents THE IIMP before THE EXHIBITOR and THE INSTALLATION SUPPLIER in all instances within his/her area and is responsible for ensuring compliance with IIMP provisions during the periods of installation and dismantling of the Event.

# **8. EXTEMIN COORDINATOR**

He/She represents THE IIMP before the EXHIBITOR and the general public in all instances within his/her area and is responsible for ensuring compliance with IIMP provisions for the duration of the event.

# 9. ADMISSION OF SUPPLIERS

THE IIMP reserves the right to accept the participation of any SUPPLIER who DOES NOT meet the requirements set forth in the Supplier Regulations at EXTEMIN. For this purpose, the interested parties must receive information from THE EXHIBITOR, and must become acquainted with all the conditions and guidelines established in these Regulations and evaluate the requirements that they must satisfy for approval of their participation in the Event.

# **10. STAND DESIGN AND INSTALLATION**

THE SUPPLIER must consider the "Technical Specifications Sheets" of the pavilions where their Stands are located when designing and installing their structure and anchoring. (See Annex B1: PAVILION AND STAND SPECIFICATIONS SHEET)

Bringing in materials for manufacturing structural elements such as beams, columns, etc., is not permitted. Similarly, welding, spray painting, and related activities are also prohibited. These elements must be brought in PREFABRICATED, with only the following work permitted: installation using bolts, touch-ups, and furnishing.

THE SUPPLIER must inform the PAVILION COORDINATOR daily and/or in a timely manner of any activities to be carried out, prior to their execution, for approval.

THE PAVILION COORDINATOR may conduct constant verification of the materials, construction methods and labor used.

It will be appreciated if the STAND is designed and implemented with environmental and social considerations in mind to reduce its negative environmental impact and promote responsible sustainability practices, including reuse, recycling, circular design, or any other practice with a sustainable purpose.

All designs must comply with the Reglamento Nacional de Edificaciones (National Building Regulations - RNE).

The side walls of adjacent stands that have exposed structures or paneling, or that exceed the structure of the neighboring stand, must be finished with tensioned banners or smooth, plain, solid MDF in sober white. No design or decoration of any kind will be permitted in this area.

The structures and decorative elements must not exceed the dimensions of the acquired perimeter or its height projection.

All ceilings of the Stands must have a proper finish and closure that ensures a uniform appearance. Their design must allow for operation and maintenance work.

If electrical power is required for the installation and dismantling stages, THE EXHIBITOR must request it from THE IIMP, which will assess feasibility and provide the additional cost information.

THE SUPPLIER must have an extension cord (NLT type electric conductor, with a minimum cross-section of 4 mm<sup>2</sup>, and an IP44 blue 2P + E 6H single-phase industrial power plug rated at 16A, 230V) to connect to the outlets provided and authorized by THE IIMP.

#### **10.1 POWER TEST**

The IIMP will inform about the amount of electricity to be provided for the power test on Friday, September 19, provided that all stands in the pavilion have received the approval of the electrical supervisor.

# **10.2 CONSTRUCTION BOARD**

A construction information board must be installed in A3 format with the design provided by the IIMP (See Annex 17). This board must be made of a material resistant to dust and humidity.

The following information must be LEGIBLE on the construction board:

- Exhibiting company:
- Installation Supplier:
- Pavilion:
- N° of occupied modules:
- Construction time (days):
- Installation supervisor:
- Responsible party's contact number:

The board must be supported by a wooden post with a concrete base (a cachaco-type support), 4 ft. (1.2 m) high, or similar, to provide stability to the board. The location will be determined by the safety supervisor.

# **11. PERFORMANCE EVALUATION**

Continuing with the approval process, THE SUPPLIER will be evaluated using a system that takes the following aspects into account.

- a. Safety and biosafety.
- b. Technical-constructive aspect.
- c. Customer satisfaction.
- d. Sustainable management of resources.

NOTE: The IIMP reserves the right to admit suppliers to THE EVENT, based on the performance evaluation results from the last edition, which will be published once DISMANTLING is completed.

# **12. DOCUMENTS TO BE SUBMITTED**

THE SUPPLIER shall mandatorily submit a Third-Party Liability Insurance Policy endorsed to the IIMP.

THE SUPPLIER shall mandatorily submit through THE IIMP's SYSTEM the technical file of the stand(s) to be implemented, which must include the following documents, depending on their complexity:

# 12.1 [STAND TYPE 1]. - DOCUMENTATION TO BE SUBMITTED FOR COMPLEX STANDS (having two levels or exceeding the height of 2.7m)

El IIMP indicará la cantidad de energía que se suministrará el viernes 19 de setiembre para la prueba de energía, siempre y cuando todos los stands correspondientes al pabellón hayan recibido la aprobación por parte del supervisor eléctrico.

**a)** Architectural specifications (must include at least the items listed in Annex 05) signed by a licensed and qualified Architect. See Annex 05

b) 3D Images and/or photographs of the module structure.

**c)** Descriptive report for structures and structural calculation (detail the structure material, the characteristics of the supports, joints, anchor points, etc.)

d) Full distribution drawings signed by a licensed and qualified Architect.

- . For 24-to-50 m2 stands at a scale of 1:50
- . For 50-m2 and larger stands at a scale of 1:100
- . Architectural details, at an appropriate scale.

e) Structural drawings signed by a licensed and qualified Civil Engineer

- For 24-to-50 m2 stands at a scale of 1:50
- For 50-m2 and larger stands at a scale of 1:100
- · Construction details, at an appropriate scale.

**f)** Electrical drawings of the booth to be implemented, signed by a licensed and qualified Electrical Engineer (It must contain at least the load chart and single-line diagram according to the submitted plan.)

- For 24-to-50 m2 stands at a scale of 1:50
- For 50-m2 and larger stands at a scale of 1:100
- Single-line diagrams, at an appropriate scale.
- Load chart

**g)** Installation Responsibility Letter, signed by the installation supplier's legal representative. See Annex 07

**h)** Structural stability certificate signed by a licensed and qualified Civil Engineer. See Annex 08 (To be presented only in physical form once the STAND has been set up)

# 12.2 [STAND TYPE 2]. - DOCUMENTATION TO BE SUBMITTED FOR SIMPLE STANDS (1 LEVEL)

a) Architectural description report (must contain at least the information detailed in Annex 05), signed by the person responsible for the design. See Annex 05
b) 3D images and/or photographs of the stand structure.

c) Architectural drawings signed by the person responsible for the design for stands ranging from 4 to  $12 \text{ m}^2$ , at a scale of 1:20

d) Architectural details, at an appropriate scale

Construction details, at an appropriate scale

 $\cdot$  Construction details, at an appropriate scale

e) Electrical drawings for the stands to be built, signed by a registered and licensed Electrical Engineer. (They must include at least a load chart and a single-line diagram, based on the plan submitted.)

- For stands ranging from 4 to 12 m2, at a scale of 1:20
- Single-line diagrams at the proper scale

**f)** Installation Responsibility Letter, signed by the installation supplier's legal representative. See Annex 07

#### 12.3 [STAND TYPE 3]. - DOCUMENTS TO BE SUBMITTED FOR STANDS WHERE THE ELECTRICAL OR STRUCTURAL PARAMETERS PROVIDED BY THE IIMP DO NOT REQUIRE ANY MODIFICATIONS (1 LEVEL)

a) Architectural description report (must contain at least the information detailed in Annex 05), signed by the person responsible for the design. See Annex 05

**b)** 3D images and/or photographs of the stand structure.

**c)** Installation Responsibility Letter, signed by the installation supplier's legal representative. See Annex 07

The information to be submitted by THE SUPPLIER must be sent digitally through THE IIMP's SYSTEM, which will be available to the installation suppliers that have been previously approved.

To enter the fairgrounds, THE SUPPLIER must produce a hard copy of the dossier with the original signatures. Additionally, ALL installation suppliers must have another hard copy in their work areas for follow-up purposes and consultation by the IIMP.

Deadline to receive the e-mails with the designs:

Outdoor area	June 30, 2025
Pavilions 1 and 5	July 31, 2025
Pavilions 2,3, 4 and projects	August 15, 2025

THE IIMP shall review the documentation and express its conformity within a term of seven (7) business days. Delays may occur, in which case this shall be notified by e-mail in advance. If a document is missing and/or has observations, the correction must be made through THE IIMP'S SYSTEM within a maximum of three (03) working days after the dossier is reviewed. Otherwise, THE SUPPLIER will not be permitted to start implementation and installation work.

# **13. DEPOSIT OR WAREHOUSE**

THE SUPPLIER must be aware of the requirements to be met according to the number of modules to be implemented (6, 9, 16, 25, 50 m2). THE SUPPLIER must have one (1) own or rented deposit and/or warehouse that is located nearby and that is easily accessible from the city of Arequipa, in the

- 02 or more 50.00 m2 stands
- 04 or more 16.00 m2 and/or 25.00 m2 stands
- 06 or more 6.00 m2 and/or 9.00 m2 stands.

THE OCCUPATIONAL HEALTH AND SAFETY SUPERVISOR is authorized to visit the facilities of the own or rented deposit or warehouse to verify compliance with the safety conditions until the end of the event. If the existence of non-compliant material is verified, the implementation of the module shall be suspended until the observations are resolved.

# **14. SUBMISSION OF THE SUPPLIER'S PERSONNEL LIST**

THE SUPPLIER shall be in charge of uploading the details of the personnel who will perform work during the installation, event and disassembly phases onto THE IIMP's system up to 72 hours prior to the start of its activities on the event site in order to check whether such personnel meet the necessary requirements and obtain the authorization for their free transit during the event and during module erection and dismantling. Foreign personnel, if any, must present their Foreign Resident Cards (CE).

During the event, THE IIMP will authorize the number of badges requested by THE SUPPLIER based on the number of STANDS they will be providing technical support for.

Authorized personnel entering the fairgrounds must wear attire appropriate for the support tasks to be performed and must be clearly identified with the company's name at all times.

THE IIMP reserves the right to deny entry to personnel who do not comply with the above requirement.

#### **15. UPON ENTRY OF THE SUPPLIER'S PERSONNEL**

THE SUPPLIER must present the documents required by the Occupational Health and Safety Protocol before entry of its personnel to the site. Such document shall be reviewed by all the workers, subcontractor personnel or third parties.

THE SUPPLIER shall send via THE IIMP's SYSTEM, the Supplementary Risk Work Insurance (SCTR) up to 72 hours prior to the start of its activities on the event site, as well as the security requirements set forth in the relevant regulations, which shall be adjusted according to the changes made to the provisions enacted by the Peruvian Government. Otherwise, THE IIMP shall not allow them to enter the fairgrounds.

### **16. UPON ENTRY OF TRANSPORTATION AND HEAVY-DUTY TRUCKS**

THE SUPPLIER will be permitted to bring in transport and heavy-duty trucks from 06:00 to 15:00 hrs., according to the installation start-up schedule, provided they have enough personnel for unloading within a maximum of two (02) hours. They must present their National Identity Document (DNI), the original waybill along and three additional copies, the vehicle registration card, proof of technical inspection, certificate of operability, a Complementary Risk Work Insurance Policy (SCTR), and a driver license.

THE SUPPLIER shall be directly responsible for ensuring that all heavy-duty vehicles are in proper working order and shall therefore cover the cost of any contingency.

### **17. ENTRY OF MERCHANDISE**

The merchandise (material, furniture and equipment) may be entered according to the established schedule and timetables. The original waybill and three additional copies must be presented upon entry. The security personnel will review the merchandise and shall retain a copy of the waybill.

To bring merchandise into the pavilions, the "Merchandise Removal Sheet" listing any valuable equipment and/or furniture must be presented to the PAVILION COORDINATOR prior to transporting them to the work areas. (See Annex "15").

Internal transport between pavilions without authorization from the PAVILION COORDINATOR is forbidden.

Any equipment, materials, tools, and other items brought into the fairgrounds during installation dates will be authorized entry upon presentation of the corresponding waybill and three additional copies issued by THE RESPONSIBLE PARTY. Such items must be labelled and identified.

Any equipment, materials, tools, and other items brought into the fairgrounds during installation dates are the sole responsibility of THE EXHIBITOR, who is exclusively committed to exercising due diligence and taking the necessary precautions for their use and care. In the event of theft, loss, or misplacement of any of these items, THE EXHIBITOR assumes full responsibility and exempts THE IIMP from any legal action or liability

# **18. DURING THE IMPLEMENTATION**

THE SUPPLIER must be aware of the following forms and submit them on a mandatory basis during the implementation of one or more stands:

a) File containing the Occupational Health and Safety documents (SCTR - Pension and Health).

**b)** Occupational Health and Safety Protection Equipment Control Form (Personal Protective Equipment – PPE). (See Annex 09)

- c) Job Safety Analysis (JSA) Form. (See Annex 10)
- d) Induction, Training, Coaching and Safety Talks Form. (See Annex 11)
- e) Safe Work at Height Permit. (See Annex 12)
- f) Application Form for Additional Energy Charge (See Annex 13)
- g) Application Form to Stay After Hours (See Annex 14)

The documents signed by the responsible persons of both parties, as appropriate (THE SUPPLIER / THE IIMP).

# **19. INSTALLATION DATES (INSTALLATION AND DECORATION)**

ACTIVITY	AREA	DATE	TIME
Entry of machinery	Outdoor Zone	From September 01 to September 09	Prior coordination
Casting of concrete blocks	Outdoor Zone Pavilion 01	Sunday, August 31	07:00 to 17:00 HRS.
Start of installation	Outdoor Zone	Wednesday, September 03	07:00 to 17:00 HRS.
Start of installation	Pavilion 01, 02, 03, 04, 05 and projects	Wednesday, September 10	07:00 to 17:00 HRS.
End of electrical work	Outdoor Pavilions, 01, 02, 03, 04, 05 and projects	Thursday, September 18	07:00 to 17:00 HRS.
Power test	Outdoor Pavilions, 01, 02, 03, 04, 05 and projects	Friday, September 19	10:00 to 17:00 HRS.
End of installation work	Outdoor Pavilions, 01, 02, 03, 04, 05 and projects	Friday, September 19	07:00 to 17:00 HRS.
Entry of merchandising	Outdoor Pavilions, 01, 02, 03, 04, 05 and projects	Saturday, September 20	08:00 to 17:00 HRS.
Cleaning and disinfection of the entire site	Outdoor Pavilions, 01, 02, 03, 04, and projects	Domingo, September 21	Only authorized IIMP personnel allowed

All installation work in all areas and stands will be completed by Friday, September 19, at 23:59 hrs. After this time, all waste will be removed. It is strictly forbidden to bring in any items and/or perform any stand decoration or implementation work after Friday, September 19, 2025, at 23:59 hours. Companies that do so will be penalized with the percentages outlined in item 21 of Annex B – Exhibitor Regulations.

On Saturday, September 20, 2025, duly accredited EXHIBITORS will be authorized entry to visit their STAND and/or bring in merchandise from 8:00 to 17:00 hours through the Registration Area, or through Gate No. 2 if carrying large packages.

#### SUPPLIER INSTALLATION TIMETABLE

THE SUPPLIER must submit a hard copy of the implementation timetable for all the stands under their supervision, aligned with the general installation timetable, and MUST present them at the GATE upon arrival for installation. (See Annex 6)

# **20. SUPPLIER'S HEALTH AND SAFETY OFFICER**

Each supplier shall designate in writing, through the registration process, an Occupational Health and Safety (OHS) Officer to THE IIMP.

- If THE SUPPLIER has up to 20 employees, the responsible professional (engineer and/or technician) shall be the OHS Officer;
- If THE SUPPLIER has between 21 and 50 employees, it must have a specialized or senior Safety and OHS engineer;
- If THE SUPPLIER has more than 50 employees, the responsible persons shall be: one (1) specialized or senior Safety and OHS engineer, one (1) OHS supervisor and one (1) OHS technician.

The responsible person shall submit the Safety Measures Responsibility Letter (See Annex 16).

# **21. INTERNAL OCCUPATIONAL HEALTH AND SAFETY REGULATIONS**

In accordance with Section 74 of the Regulations to Law No. 29783 - Occupational Health and Safety Act, this document provides coherence to, and orders, the entire Occupational Health and Safety System of the company, allowing all employees to become familiar with such system and establish duties and responsibilities for customer service.

### **22. RESPONSIBILITIES**

THE IIMP, its directors, officers and employees, general partners, affiliates, subsidiaries, successors and assigns, as well as its agents shall in no way, directly or indirectly, be liable to THE SUPPLIER for any loss or damage caused by any noncompliance by THE EXHIBITOR with respect to the service, or vice versa.

The SUPPLIER'S HEALTH AND SAFETY OFFICER is responsible for the OHS of THE SUPPLIER and its workers, and for ensuring compliance with the Occupational Health and Safety standards and procedures. Furthermore, such officer is responsible for ensuring that the workers comply with the standards, procedures, safe work practices and proper use of the personal protective equipment and other safety devices. THE IIMP is a supervisory body that will enforce compliance with the statutory provisions and aspects related to OHS to guarantee the safe development of the event. THE IIMP shall not be liable for any breach of the contract between THE EXHIBITOR and THE SUPPLIER.

THE IIMP shall take legal action against any individual or legal entity who makes improper use of its logos and brands without proper authorization.

ACTIVITY	AREA	DATE	TIME
Removal of valuable equipment by hand (*)	Outdoor pavilions, 01, 02, 03, 04, 05, and projects	Friday, September 26	15:00 to 17:00 HRS.
End of dismantling work	Outdoor pavilions, 01, 02, 03, 04, 05, and projects	Saturday, September 27	07:30 to 17:00 HRS.
End of dismantling work	Pavilions, 01, 02, 03, 04, 05, and projects	Sunday, October 05	07:30 to 17:00 HRS.
End of dismantling work	Outdoor pavilions	Tuesday, October, 07	07:30 to 17:00 HRS.

# 23. DISMANTLING AND MERCHANDISE PICK-UP TIME

(\*) The last day for picking up televisions, samples, minifridges, LED screens, merchandising, and other items of value is Saturday, September 27, 2025 by noon.

Valuable equipment may be removed on Friday, September 26, from 15:00 to 17:00 hrs. (only light equipment that can be carried out and/or transported on mobile carts). Removal requires the respective waybill and "Merchandise Removal Sheet." No vehicles will be allowed to enter the fairgrounds for the removal of merchandise or goods at this point.

In the case of trunks, boxes, and other containers, these must be inspected by the PAVILION COORDINATOR in the STAND beforehand. The pavilion coordinator will seal them and attach an inspection label.

As of Saturday, September 27, from 07:30 to 14:00, vehicles will be allowed to enter the fairgrounds to remove merchandise or goods, provided they have the respective waybill and Merchandise Removal Sheet (See Annex 15) and that the merchandise is ready and stacked, as verified by the pavilion coordinator. Please, note that dismantling work may continue until 17:00.

In order to remove materials from the fairgrounds, the SUPPLIER must fill out the "Merchandise Removal Sheet" form, which will be provided by the Pavilion Coordinators after verifying the proper collection of all the items to be removed from the site. This document, once completed, must be approved by the Pavilion Coordinator after verification and comparison against the waybill used for bringing the materials into the fairgrounds. This is an essential requirement for the Event's Security to allow the EXHIBITOR to leave the fairgrounds.

Without obstructing circulation areas, THE SUPPLIER must dismantle their stand and leave the area as it was received. This means they must remove all the items used for stand installation, as well any waste or residues.

The entry authorization and gate designation for the vehicles will be granted by the Pavilion Coordinator once the materials have been verified and approved by the person in charge.

The deadline for stand dismantling is October 05, 2025 for indoor pavilions and October 07, 2025 for the outdoor zone. THE IIMP will check that the waybill used for material entry is the same as the waybill used for material removal. If there is a discrepancy, THE IIMP may conduct the necessary inspections and verifications in order to grant approval.

THE SUPPLIER shall be required to completely dismantle its modules, eliminating any waste that may have been generated. In case of failure to meet the established deadlines, THE IIMP shall notify THE EXHIBITOR of the costs incurred in eliminating waste.

# **22. AMENDMENT TO THESE RULES**

In order to comply with the provisions enacted by the Government of the Republic of Peru and as the organizer of the event, THE IIMP may amend these Rules at any time, for which purpose it shall notify THE SUPPLIER in a timely manner.

# ANEXO 01 INTERNAL WORK SAFETY REGULATIONS

The purpose of these Regulations is to inform all those suppliers who perform works for the PERUMIN 37 - MINING CONVENTION of the safety conditions to be observed during the event and during the installation and disassembly activities, as per the National Building Code (RNE), Title I G-050 "Work Safety Regulations" and Law No. 29783, as amended by Law No. 30222 "Occupational Health and Safety Act" and Supreme Decree No. 011-2019-TR, as well as the National Electrical Code (CNE)

All personnel involved in the performance of any of these tasks shall have a valid Supplementary High-Risk Insurance (SCTR) - Pension and Health. Otherwise, they shall not be permitted to enter the PERUMIN 37 venue.

All suppliers are responsible for OHS requirements applicable to their personnel, as well as the area assigned for their tasks.

The Occupational Health and Safety (OHS) supervisor hired by THE IIMP and the risk preventionist shall have powers of supervision and oversight of the [sic], as well as all safety aspects, safeguarding the image and interests of the PERUVIAN INSTITUTE OF MINING ENGINEERS.

Occupational Health and Safety tasks are ongoing at all times and shall be performed in accordance with the applicable laws and standards. To such end, the following shall be made known:

**1.** The workplace must meet the necessary conditions to guarantee workers' health and safety, including the proper signage.

2. The work area shall be kept clean at all times, periodically eliminating garbage and waste.

**3.** Access to fire extinguishers shall be free and clear of all obstacles. "No Smoking" signs shall be placed at visible points throughout the works.

**4.** Training and coaching shall be part of every workday to ensure that the skills established by the Entity for each job position are developed and maintained.

**5.** All onsite personnel shall wear work clothing appropriate for the tasks to be performed (overalls, or shirt and pants, or coveralls). Safety helmet, safety boots, gloves, etc. In areas where noise levels exceed 80 dB, workers shall wear earplugs or hearing protection, and in areas with significant dust, they shall wear goggles and respirators.

6. In case of overtime in excess of the established workday, the same personnel shall only be permitted to work an additional three (3) hours.

**7.** When working at height, a safety harness shall be provided, consisting of the belt and a manila rope, with a steel hook at the end and a safety latch.

8. Workers performing work at height shall have two lifelines.

**9.** When performing work above areas where other tasks are also being performed, safety netting shall be installed with square hatches measuring no more than 2 cm on each side.

**10.** Work fronts at heights of more than 1.5 m above the ground shall be enclosed by railings and include proper signage.

**11.** Openings such as ditches, excavations, entrances to elevator shafts, stairways, etc. shall be properly covered by a resistant platform, and feature proper signage.

**12.** For work involving special equipment, such as grinders, welders, banded or circular saws, planes, drills, etc., workers shall be required to wear glasses or plastic face shields. Safety equipment shall meet established quality specifications.

**13.** The maximum speed of machinery inside the venue shall be 15 kmh. Before entering the venue, any heavy-duty equipment to be used (manlifts, booms, backhoes, front loaders) must have a pre-operational checklist certificate of roadworthiness and a maintenance schedule signed by a mechanical engineer or electrical mechanic, as applicable.

**14.** The work area shall be free from any sharp objects (nails, wire, iron bars, etc.) and substances such as grease, oil, etc., that may cause slipping accidents.

**15.** No live conductors shall be allowed, and all existing public utility infrastructure (water, sewerage, etc.) shall be protected.

**16.** Circulation shall be done using properly marked routes measuring at least 1.20 cm, which may be modified and adapted as the works progress and new risks arise.

**17.** Proper warning shall be provided regarding the presence of any obstacles that may lead to accidents.

**18.** During daytime hours, barriers or signs shall be used to warn of any potential hazards.

**19.** At night, light towers or reflectors—properly installed—shall be used, as applicable, supplemented by red warning lights (strobe lights, where possible). It is prohibited to use warning lights with open flames.

**20.** For all civil construction work outside of normal work hours, the safety supervisor shall be informed of the extended hours with sufficient notice to obtain a document establishing the contractor's responsibility for the indicated time period.

**21.** Each supplier's storage area shall have a material handling area.

**22.** Before performing any hauling, waste elimination, and freight and personnel transportation tasks, all objects that may present a hazard to workers shall be eliminated.

**23.** All persons not directly involved in the work shall only be permitted to enter and circulate using the respective personal protective equipment.

**24.** Electrical installations shall be performed by qualified personnel under the frequent supervision of the respective experts to guarantee that the necessary safety measures have been taken.

**25.** Personnel shall be absolutely prohibited from entering the premises under the influence of alcohol or narcotics of any kind.

**26.** It is absolutely prohibited for contractors' employees to use cell phones while performing work. The only persons authorized to use cell phones are each supplier's safety supervisor and the person in charge of the activity being performed. Should said individuals need to answer their cell phones, they must discretely move away from the area where activities are being performed.

**27.** Work at height shall be performed on fully planked and decked, rated, and certified scaffolding.

**28.** For all specific jobs, it shall be assumed that the provisions established for each case in the National Building Code (RNE), Title I G-050 "Work Safety Regulations" and Law No. 29783, as amended by Law No. 30222 "Occupational Health and Safety Act," and the National Electrical Code (CNE), which are included in this document as annexes.

**29.** The Occupational Health and Safety Management System documents that the employer must display in a visible place include:

- a) The Occupational Health and Safety policy and objectives.
- **b)** The Internal Occupational Health and Safety Regulations.
- c) The hazard identification, risk assessment and control document.
- d) The risk map.
- e) The preventive activity planning.

The suppliers and their personnel undertake to comply with the provisions of these Regulations, as established in the National Building Code (RNE), Title I G-050 "Work Safety Regulations" and Law No. 29783, as amended by Law No. 30222 "Occupational Health and Safety Act," and with the internal rules of the Peruvian Institute of Mining Engineers– IIMP.

# ANNEX 02 GENERAL RULES FOR USE OF SCAFFOLDS

- Scaffolds to be used onsite, regardless of type, shall be consistent with the design of a standardized multidirectional scaffolding to guarantee load-bearing capacity and stability. They shall have a safety rating of no less than 4. For such purpose, see Peruvian Technical Standard (NTP) 400.034 1985 (revised 2012) on Scaffolding, Definitions, and Classification.
- The maximum load that the scaffold to be erected may withstand and the maximum height it may have (number of bodies) must be clearly specified.
- Scaffolding shall be kept at a distance of 3 m or more from electrical cables, unless it is certain that the cables have been de-energized.
- The materials and tools shall be hoisted up to the scaffold using ropes. Barriers or signs shall be placed at the bottom of the scaffolding to prevent nearby personnel from being hit by falling tools or materials.
- If any abnormality is found while mounting or using the scaffold, a red "OUT OF SERVICE" tag shall be placed until it is repaired.
- When performing work on scaffolds, workers shall at all times wear the Fall Protection Equipment as required by the Fall Protection Safety Standard.
- Mobile scaffolds shall have brake mechanisms with wheels in good condition. During use, the brakes shall remain activated to prevent the scaffold from moving.
- A mobile scaffold shall not be moved with personnel or materials on it.
- The use of shore or lean-to scaffolding is prohibited.
- Workers shall not be allowed to move or work on the scaffolds during rains or winds above 30 km/h.
- Tools, materials and debris shall not be allowed to accumulate on scaffolds in quantities that cause hazards.

# **CHARACTERISTICS OF SCAFFOLDS**

#### Scaffold Erection and Dismantling

- All scaffolds shall be erected by trained personnel, who shall be responsible for ensuring correct erection. Scaffolds ready for use shall feature a green card, with the name of the person responsible for its erection.
- Scaffolds that rest on the ground shall have a load distribution element (wooden boards measuring 2.5 cm x 30 cm x 30 cm) placed below each right foot, so that they can bear the load on the scaffold without settling or slipping. Unstable objects such as barrels, concrete blocks, bricks, and boxes shall not be used at the base to support or level out scaffolds.
- If the ground is uneven, scaffolds with adjustable bases shall be used. The bases shall not be extended to their full length to prevent the structure from becoming unstable. S c a f f o l d s shall be braced using cross braces or diagonal braces to keep them vertical and rigid. Cross braces or diagonal braces shall not be used as ladders.
- Multilevel scaffolding must be erected and dismantled in stages. Each stage shall be performed once the previous stage(s) have been completely finished.
- Workers erecting and dismantling scaffolds shall have fall protection devices secured separately from the scaffolding.
- Scaffold erection and dismantling is a high-risk job. Therefore, all persons performing this work shall have the proper technical training and be physically and psychologically apt for such purpose.
- When a scaffold or any of its stages are being erected or dismantled, signs shall be put up clearly prohibiting the use of the scaffold or circulating near its base. Only the workers involved in the scaffold erection or dismantling work shall be exempted from this prohibition.

# **CHARACTERISTICS OF THE MATERIALS**

- Wooden scaffolding shall not be allowed. Only metal scaffolding shall be allowed.
- None of the scaffolding parts must show structural damage such as dents, cracks, etc. These parts must be inspected before starting erection. Defective parts must be replaced or repaired immediately.
- For scaffold joints, pins specifically designed for that purpose shall be used; nails or wires shall not be allowed. These pins must be available and inspected prior to erection.
- All metal scaffold parts must be maintained in good condition with anti-corrosion paint to prevent deterioration. Corroded, dented or damaged scaffold parts shall not be allowed.
- Scaffold parts that do not fit tightly together in such a way that it is necessary to force them together shall not be used.
- Metal scaffold parts shall be stored in closed, roofed enclosures, avoiding deformation and protecting them from humidity and corrosive agents.
- Wooden platforms shall be stored clean and completely free of nails and any sharp or cutting elements that could cause accidents. Wood must be covered in order to protect it from climatic agents (with cover sheets, tarpaulin, plastic film, etc.).

# **WORKING PLATFORMS**

#### Wooden Platforms

- Scaffold platforms shall be secured to the scaffold body in such a manner as to prevent the scaffold from moving.
- The planks shall be free of knots, cracks, openings or other defects that reduce their strength. They shall not be painted to facilitate inspection.
- The planks that make up the working platform shall not exceed 30 cm from the scaffolding support.
- Platforms shall be laid with the edges together so that the platform is watertight, with no gaps through which tools or fragments of material can fall.
- Wooden ladders shall not be permitted to be used horizontally so as to act as scaffold platforms.
- Wooden platforms in poor condition or showing signs of buckling shall not be allowed.
- Platforms shall consist of at least three planks of the above- mentioned characteristics.

#### **Metal Platforms**

- For metal platforms, the structural condition and the fasteners that attach to the crossbars must be checked.
- Just as the wooden platforms, metal platforms must be secured to the scaffolding body to prevent displacement.
- Platforms must be in good condition, without dents, without signs of corrosion and maintained with anti-corrosion paint.
- Metal platforms showing signs of buckling or in poor condition shall not be accepted

# **PROTECTION SYSTEMS**

- Scaffolds, regardless of their height, shall be fixed in such a way as to ensure verticality and avoid oscillating movements.
- Working platforms shall always have a guardrail on the outer side of the scaffolding, with a height between 1.05 and 1.10 m and with an intermediate bar at 0.55 m, capable of supporting 90 kg at any point of the upper bar.
- To prevent tools or materials from falling, a plank shall be placed on both longitudinal edges to act as a toeboard or baseboard, not less than 10 cm (4") high.
- If the scaffold is adjacent to a fixed structure that prevents it from tipping, two scaffold-structure anchor points will be sufficient.
- If there is a possibility of things falling from a scaffold, people must be prohibited from walking under or near the scaffold, using warning cordons.

# **ACCESS TO SCAFFOLDS**

- Each scaffold shall have a ladder for access that may be secured within the scaffold assembly providing a landing platform every 6.0 meters.
- If it is not possible to place internal ladders, they may be placed externally by securing them with hooks or similar devices in such a way as to prevent lateral or bending movements.
- In both cases, the access ladders to the scaffolding shall have non-slip rungs, steps and feet in an adequate length so that the person always maintains 3 points of support.

All the safety conditions established herein must be mandatorily and permanently complied with. Failure to comply with any of such conditions shall result in the immediate removal of the personnel working at heights. This fact shall be notified to the preventionist or the safety head of the defaulting party, who shall immediately provide a solution and feedback. If the noncompliance continues, such defaulting party shall be removed from the work site to protect his/her own safety and that of his/her co-workers.

# ANNEX 03 PREVENTION OF ELECTRICAL HAZARDS

The hazards inherent to the use of electricity are as follows:

(a) Electrical discharge occurs when a person enters into contact with a conductor, piece of equipment, or accessory with live voltage, or touches a metal part that does not normally carry current but has become live or energized due to a malfunction, causing electrical current to pass through his or her body.

(b) Electric arcs or sparks may occur due to short circuits, interrupted current flow, equipment or accessory failures caused by decreased insulation, whether due to humidity, environmental pollution, accumulation of dirt, or failure to comply with the minimum safe approach distance. Electric arcs release an enormous amount of energy almost instantaneously and may cause burns to the body due entirely to the intense ultraviolet radiation they give off, without any electrical contact.

(c) Electrical fires, which are primarily due to overheating conductors and equipment, conductors and equipment without proper protection against over-current, atmospheric discharges, arcs and sparks in environments with explosive gases or vapors, or combustible dust that can cause explosions, as well as defective or poorly executed installations.

# DIRECT AND INDIRECT ELECTRIC CONTACT

Peruvian Technical Standard NTP 370.303 "Electrical installations in buildings. Protection to ensure safety. Protection against electric shocks" deals with protection against electric shocks under normal and faulty conditions of the installations. This Annex provides some additional scope.

#### (1)) Indirect contacts

Step and touch voltages can be hazardous to people and may occur in different ways. These hazardous situations must be prevented by implementing proper protection.

Portable power tools and equipment can be another source of indirect contact if an insulation failure occurs. The effective grounding of tools and equipment, as well as reinforced or total insulation, effectively eliminates or reduces risks.

Ground fault interrupters must be installed at all hazardous locations where portable equipment is used, such as bathrooms, outdoor areas, construction areas, workshops, laundry areas, etc.

#### (2) Direct contacts-Limit distances

Direct contact with energized lines or equipment exposed to any voltage level can be harmful or even fatal. Sometimes it is difficult to avoid a direct contact. Direct contact can be avoided through proper insulation, using insulated protection devices, and respecting the minimum safety distances.

Contact with energized equipment or power lines, which may be required in certain cases for operation or maintenance purposes, may only be made by qualified and properly trained personnel, who must use the implements required for their personal safety against electricity risks—which must satisfy the requirements set forth in the applicable technical standards—as well as the insulated devices and tools necessary to provide safe working conditions. These qualified workers must also maintain absolute approach limits between them and any other object with a different voltage, such as a conductor or any part of the structure.

When determining the safe approach distance for qualified workers, always bear the following in mind:

Determine the arc flash protection boundary. When crossing the boundary, use appropriate arc flash protection equipment.

Any worker crossing the approach boundary and entering the confined space shall be qualified to perform the work in question.

When crossing the safe approach boundary and entering the prohibited area, it shall be assumed to present the same conditions as contact with conductors and exposed energized circuit parts. Qualified workers must:

(a) Receive specific training to work on energized conductors and circuit parts.

(b) Have a documented plan and procedure that justifies the need for working in such close proximity.

(c) Perform the risk analysis.

(d) Obtain the approval by the authorized head for b and c.

(e) Wear appropriate personal protective equipment to work on exposed energized conductors and circuit parts, and rated for the corresponding voltage and energy levels.

Work techniques must be suitable for the conditions under which the work is to be performed and for the voltage level of energized parts; protection against arc flash and its radiant energy and safety distances must be provided.

Unqualified personnel are safe when they maintain an adequate distance from exposed energized conductors and circuit parts, including the longest conductive object they are handling so that they cannot contact or enter the air insulation distance specified for energized electrical conductors or circuit parts.

When one or more unqualified persons are working on or near the approach boundary, the person designated as the person responsible for the workspace where the electrical hazard exists shall cooperate with the person designated as the person responsible for the unqualified person or persons to make sure that the entire work is performed safely. This will include making unqualified persons aware of the electrical hazards and warning them that they must remain outside the approach boundary.

Table: Approach boundaries of unqualified persons in relation to energized parts for protection against an electric shock.

Rated Voltage between Lines	Limit Distance (m)
Up to 750 V	1,0
751 V to 36 KV	2,5

### **Protection of Persons and Property**

#### General

The best manner to prevent personal accidents and damage to property is complying with the provisions of the Code during the execution, operation and maintenance of electrical installations; using such installations according to the purpose for which they were designed; and maintaining them in good order and repair, that is, safe, so that they do not pose a risk to people.

**a)** At locations where access by the public and unauthorized persons is possible, electrical equipment must be installed and protected in such a way that the safety of persons and property is taken into account.

**b)** In non-electrical equipment, the following metal parts must be grounded:

- Structures and rails of electrically operated cranes;
- Metal structures of elevators not electrically driven, but to which electrical cables are attached;
- Manually operated metal maneuvering cables and electric elevator cables;
- Metal covers and guards such as partitions, fences, gratings, etc., around equipment with voltages greater than 1 KV between phases.

# ANNEX 04 WORK IN CONFINED SPACES

A number of preventive measures for the performance of work associated with confined spaces to guarantee worker safety are defined below.

- Carry out the work from outside whenever possible.
- Establish a written work procedure that details all the phases and/or tasks to be undertaken.
- Establish a work permit that guarantees that the entry to this type of spaces is made under safe conditions and preventing access by unauthorized persons.
- Maintain outside surveillance personnel: outside surveillance shall be maintained as long as there are personnel inside the confined space.
- The personnel inside the confined space must keep continuous contact with the outside personnel in order to report any abnormality that may occur during the process and that may seriously endanger the workers' safety or health. No less than two workers shall enter the confined space.
- The equipment and material to be used, as well as the material required to perform rescue operations such as self-contained breathing apparatus, rescue tripod, fall arrest equipment, etc., must be ready for use.
- The materials and tools to be used to perform the task shall be introduced through mechanical means (ropes, pulleys, etc.) and/or tool holders, so that the hands are free during descent and ascent.
- Special attention shall be paid to ensuring that nobody is underneath during the handling of tools detailed in the previous point.
- The training of the personnel involved in the rescue of workers who could be adversely affected must be guaranteed.
- A preventive resource shall be designated to monitor and verify the effectiveness of preventive measures. Just as in the previous point, the designated person must be properly trained in the development of such tasks.
- Ensure the proper coordination of business activities, if necessary.
- Post signs for the detected risks and place the necessary warning lights in case of proximity to vehicle and/or machinery movement areas.
- If applicable, isolate the space against a possible untimely electrical supply to the equipment located inside, blocking and signaling the electrical protections.
- Before the workers enter the confined space, the inside atmosphere must be measured and assessed from outside or from a safe area.
- If the hazard detector is activated during work execution, workers shall immediately leave the confined space for subsequent ventilation.
- Emergency entry without a fall arrest harness and self-contained breathing apparatus shall be prohibited, so that there is always a worker on the outside to continue communication.

# ANNEX 05 ARCHITECTURAL SPECIFICATIONS

EVENT: PERUMIN - 37 MINING CONVENTION

# **1. GENERAL DETAILS**

#### **General information:**

I. STAND N°:

II. Pavilion:

III. Commercial name of the STAND:

# Installation supplier's details:

- IV. Installation supplier:
- V. Company name:
- VI. Address:
- VII. Name of the person in charge of installation:
- VIII. Contact number:

# **2.- OVERVIEW**

The present descriptive report corresponds to STAND N° ......... which has as its purpose the approval for the implementation in the PERUMIN 37 mining convention.

# **3.-LOCATION**

# **4.- CAPACITY AND TIMETABLES**

Stand capacity: Presentation hours: Execution time:

#### **5.- AREA, PERIMETER MEASUREMENTS AND BOUNDARIES**

Area: ..... m2 Perimeter: .... ml

# **6.- PROJECT DESCRIPTION**

**The project corresponds to a STAND of .... level(s)** STAND Description Furniture: Equipment and/or machinery:

# 7.- THECNICAL SPECIFICATIONS:

Foundations and/or anchors: Walls: Floors: Roof:

# 8.- PHOTOGRAPHIC PANEL. - (3D Images)

ANNEX 06 SCHEDULE OF STRUCTURE INSTALLATION ACTIVITIES

N°	Activity	September																											
		31 Ago	1 Set	2 Set	3 Set	4 Set	5 Set	6 Set	7 Set	8 Set	9 Set	10 Set	11 Set	12 Set	13 Set	14 Set	15 Set	16 Set	17 Set	18 Set	19 Set	20 Set	21 Set	22 Set	23 Set	24 Set	25 Set	26 Set	27 Set
1	COMPANY STAND X																												
1.1	PRELIMINARY WORKS																												
1.1.1	Layout and stakeout																												
1.1.2	Construction site sign																												
1.2	SUBSTRUCTURE																												
1.2.1	Earthworks																												
1.2.2	Pouring of anchorages/dices																												
1.3	SUPERSTRUCTURE																												
1.3.1	Transport of structures																												
1.3.2	Structural erection																												
1.4	ELECTRICAL INSTALLATIONS																												
1.4.1	Installation of electrical networks																												
1.5	ARCHITECTURE																												
1.5.1	Flooring and coverings																												
1.5.2	Ceilings																												
1.5.3	Furniture																												
1.5.4	Finishes in general																												
2	COMPANY STAND Y																												
2.1	PRELIMINARY WORKS																												
2.1.1	XXXX																												
2.1.2	XXXX																												
2.2	SUBSTRUCTURE																												
2.2.1	XXXX																												
2.2.2	XXXX																												
2.3	SUPERSTRUCTURE																												
2.3.1	XXXX																												
2.3.2	XXXX																												
2.4	ELECTRICAL INSTALLATIONS																												
2.4.1	XXXX																												
2.5	ARCHITECTURE																												
2.5.1	XXXX																												
2.5.2	XXXX																												
2.5.3	XXXX																												
2.5.4	XXXX																												
3	END OF ELECTRICAL WORK																			Х									
4	END OF INSTALATION																				Х								

# ANNEX 07 INSTALLATION RESPONSIBILITY LETTER

I, ....., holder of National Identity Card (DNI) No. ...., legal representative of ...., identified by Tax ID Number (RUC) ...., and domiciled at: ...., hired by the company....., horeby assume RESPONSIBILITY for the strict compliance with the Work Safety Regulations and for any type of injury and damage that may be caused to my personnel and third parties as a result of the use of inappropriate practices during the erection and dismantling process and during the development of the event called PERUMIN 37 – MINING CONVENTION.

Said event shall be held from September 22 to 26, 2025, in the city of Arequipa, at the facilities of PERUMIN-37 venue, located in the district of José Luis Bustamante y Rivero - Arequipa.

I am responsible for properly and adequately following the safety conditions and for applying good installation and erection techniques, so that, upon completion of such installations, they will comply with the safety conditions and will have adequate structural stability conditions.

I assume RESPONSIBILITY for complying with the national laws and the rules specifically applicable to the erection of the stand with which I have been entrusted.

Arequipa, .....

Date:

Signature: ..... Legal Representative THE SUPPLIER

# ANNEX 08 STRUCTURAL STABILITY CERTIFICATE

COMPANY:

**EVENT:** PERUMIN - 37 MINING CONVENTION

WORK: TEMPORARY STRUCTURE

LOCATION: PAVILION \_\_\_\_\_ STANDS \_\_\_\_\_

AREA (m2):

NUMBER OF STORIES:

[PICTURE OF THE COMPLETED STAND]

# **BACKGROUND INFORMATION**

The PERUMIN-37 MINING CONVENTION takes place in the city of Arequipa with the purpose of bringing together different business and commercial sectors and promoting strategic alliances and business meetings.

The undersigned professional CERTIFIES:

Having conducted a visual inspection of the installation (STAND) and verifying that the structure is ....., with:

- Foundations and anchoring: type .....
- Walls: made of.....
- Floor: made of.....
- Ceiling: made of.....

The above-described structure has been built with identified materials; its elements do not present inclination, corrosion, deflections, buckling, deterioration or any other indication that could evidence any structural pathology or affect its stability; its elements are adequately secured and are in a good state of conservation

Considering that the stand meets the necessary structural conditions, I hereby CERTIFY that it is STRUCTURALLY STABLE and designed in accordance with Peruvian technical standards and the provisions of the National Building Regulations.

[IMAGE]

# ANNEX 09: CONTROL OF OCCUPATIONAL HEALTH AND SAFETY PROTECTION DEVICES

Company:									
ist wear, according									
er's signature									

# ANNEX 10 JOB SAFETY ANALYSIS (JSA)

SST-F-002 VER. 01

Contractor:						Date:	
Workplace:						Hours:	
Requirements For Execution O	f The Works And	l/Or Acti	vity As Applicable	(Applie	es: √/ Does Not Apply: X)		
Work Permit	Spe	cific Trai	ning		Monitoring Of Agents	Msds	
Sequence Of Activiti	ies		Hazards		Risks	Control Measures	

	PERSONAL PROTECTIVE EQUIPMENT (APPLIES: √ / DOES NOT APPLY: X)									
HEAD PROTECTION		SHOULDER/ARM AND H	HAND PROTECT	ION	BC	DDY PROTECTION	LEG AND FOOT PROTECTIO	N		
Safety helmet		Leather gloves		Reflective	vest		Steel-toe boots	Γ		
Safety glasses		Long gloves		Harness + 2	2lv w/sh	lock absorber	Dielectric boots	Γ		
Ear protection		Neoprene gloves		Harness + 2	2lv w/st	eel cable	Chief's boots			
Respirator w/dust filter		Rubber gloves		Harness +	1lv		Knee-high boots			
Respirator w/gas filter		Shoulder protection	n	Leather ap	oron		Kneepads			
Welding/grinding mask		Leather sleeves		Tyvek leatl	her jack	et/raincoat	Leather leg protection			
Chinstrap		Dielectric gloves					Metatarsal protector			
OTHER:		OTHER:		OTHER:			OTHER:			
PERSONAL PROTECTIVE EQUIPM	1ENT	(APPLIES: √ / DOES NOT A	APPLY: X )							
RIGID HANDRAILS	F	IRE EXTINGUISHER	ORANGE	NETTING		BEAMS	LUMINOUS BEACONS			
SAFETY TAPES	9	STOP/GO PADDLES	ARTIFICI	AL LIGHTING		RETRACTABLE BRAKE	SECURITY GATES			
SPECIFIC SIGNS	(	CONES	LIFELINE			RETRACTABLE LOCKING	FALL ARREST NETS	Γ		
OTHER:		1						-		

OBLIGATIONS OF WORKERS APPLYING FOR AUTHORIZATION	OBLIGATIONS OF WORKERS AUTHORIZING WORKS
<ul> <li>OBLIGATIONS OF WORKERS APPLYING FOR AUTHORIZATION</li> <li>1. I will comply with ALL directives given to me by my employer to prevent accidents.</li> <li>2. I WILL NOT perform any work: <ul> <li>Without having previously prepared the job-specific JSA form.</li> <li>If I do not have a specific order issued by my immediate supervisor.</li> <li>In jobs and positions of higher category than that established in my contract.</li> <li>If I do not have the FULL PPE required.</li> <li>If I DO NOT have experience and HAVE NOT BEEN instructed and/or trained in such work.</li> <li>If it is a HIGH-RISK work and I have not obtained the REQUIRED PERMITS.</li> <li>I will wear my PPE properly at all times and I WILL NOT replace it with another that has not been approved.</li> <li>If an accident occurs, I must STOP my work and immediately REPORT it to my supervisor.</li> <li>I WILL NOT remove and/or eliminate protection or safety systems, devices and/or measures.</li> <li>I will comply with the Internal Occupational Health and Safety Regulations (RISST, Spanish acronym).</li> </ul> </li> </ul>	<ol> <li>DO NOT allow any work to begin without DAILY TRAINING and without the JSA, with the participation of the entire crew. In HIGH-RISK works, check that the required work permits have been obtained.</li> <li>All workers must perform the assigned tasks only if they have been trained for them.</li> <li>Keep the work area tidy, signposted and clean. Sort waste and prevent spills.</li> <li>Once the risk areas have been defined, it is not allowed to stay under locations where there may be falling objects or vehicular traffic lanes.</li> <li>DO NOT use any equipment outside its design criteria or manufacturer's specification.</li> <li>DO NOT use scaffolding and/or equipment that has not been authorized for use.</li> <li>Block and tag energized lines (electrical, hydraulic, mechanical, etc.).</li> <li>Do not drive, operate or intervene mobile equipment without authorization. Do not use cell phones when operating.</li> <li>I think and then act, if I observe a risky act, and I give feedback to my co-worker.</li> <li>Every worker has the right to refuse to work if the conditions for performing the task could result in serious injury.</li> </ol>

	MEMBERS OF THE JOB SAFETY ANALYSIS TEAM WHO ARE APPLYING FOR AUTHORIZATION								
ITEM	FULL NAME	SIGNATURE	ITEM	FULL NAME	SIGNATURE				
1			11						
2			12						
3			13						
4			14						
5			15						
6			16						
7			17						
8			18						
9			19						
10			20						

PERSONS WHO AUTHORIZE THE START OF WORK										
Area	FULL NAME	POSITION	SIGNATURE							
HEAD OF GROUP										
FIELD ENGINEER/SUPERVISOR										
OHS SIGN-OFF										

# ANNEX 11 INDUCTION, TRAINING, COACHING AND SAFETY TALKS FORM

SST-F-003 VER. 01

Data: Mark (x) as appropriate												
Induction T		Trainin	Training Coa		ching		Emergency drill		Safety Talk		Audit	
Торі	с:											
Ever	it venue:											
Trair	ner's name:											
Date	•				Start ti		time: End		End time: Num		umber of hours/minutes	
						Par	rticipant's Details					
N°	Full name o	of trained p	ersons		DNI		Area	Signature		Remarks		
1												
2												
3												
4												
5												
6												
	7											
8												
	9											
	10			<u> </u>								
	11											
12												
13												
14												

Person responsible for registration							
Name:	Position:		Date:	Signature			

# ANNEX 12 SAFE WORK AT HEIGHT PERMIT

1. Personal details									
Location of work at height:									
Reason for executing the work:									
Shift supervisor:	Head of work	κ:	OHS Officer:						
Signature:	Signature:		Signature:						
2. Name and experienc	2. Name and experience of the personnel authorized to perform works at height								
Full name		Position		Signature					

\*If more workers take part in the work, add the necessary sheets.

# 3. Hazards and risks posed by the work at height

Description		
Fall of persons	Mechanical hazards	
Fall of equipment	Electrical hazards	
Fall of tools	Fire hazards	
Others (please, detail)	Others (please, detail)	

	4. Safety measures							
Workplace	YES NO	N/A	Personal protective equipment and instructions	YES NO N/A				
Lowest level of the work area (ground) has been isolated and signs have been installed.			Personnel have received training and/or coaching in work at heights					
Regarding the previous point, in case of emergency, signs have been hung up indicating immediate ecits, and said exits are stable in case of evacuation.			If works must be performed at a height of more than 15m, personnel have the respective medical cetification					
In case of edgeswith the risk of falls, railings have been installed			Personnel have basic and specializet PPE (harness, chinstrap, etc.)					
(1.2m from the ground and mid-transoms)			A visual inspection of the fall arrest equipment has been perfor- med on firm ground (belts, anchor lines, rope, hooks, connectors)					
The tools and equipment to be used when working at height have been checked and secured using systems or other measu- res (e.g., ropes, cables, planks) to avoid possibility of falling			It has been stressed to personnel that they must always remain attached to their anchor line to ensure that they are never unpro-tected					
			If the fall arrest equipment makes it difficult to perform the necessary work, netting shall be set up at a distance of <1m from the work point					
Fall arrest system	YES NO	N/A	If the work to be performed requires the worker to move from					
The checklist has been filled out for scaffolding, covers, passa- geways, lifts, etc., veritying that all of their elements are comple- te and correctly assembled			one place to another, a double anchor line wil be used.					
Fall protection systems maintain a minimum distance of three meters from high-voltage wire								
The terrain where the scaffolding in set up is leveled, or olse wedges have been used to ensure the necessary safety			Other	YES NO N/A				
The scaffolds, depending on their height, are secured to and/or braced with stable, fixe structures, eliminating any possibility of collapse.			An additional work permit is required, depending on the activity to be performed.					
The platforms are properly secured. If they include planks, these are at least 5cm thick, 60cm wide, and stick out at least 20 to			It is essential that anobserver be present to alert nearby person- nel of the risk.					
30cm, with end caps.			Comunication equipment such as walkie, colored flashlights, etc					
Anchor points and lifelines are located above the worker's shoul- der level			is being used.					
	5. Sugeren	ncias y	recomendaciones					

# ANNEX 13 APPLICATION FOR ADDITIONAL ENERGY

# **CONTACT DETAILS**

Company name: Address: Contact name: Email: Contact telephone:

# **ENERGY: INSTALLATION DATES**

[] Request for Temporary Connection

Number of kilowatts: Number of days: From: To:

# **ENERGY: DURING THE EVENT**

[] Single-Phase Energy

# ANNEX 14 LETTER OF RESPONSIBILITY FOR EXTENDED HOURS

Arequipa, September\_\_ 2025

Señores:

#### ORGANIZER OF THE PERUMIN 37 - - MINING CONVENTION EVENT

We, ....., holder of National Identity Card (DNI) No. ...., and ...., holder of National Identity Card (DNI) No. ...., as RISK PREVENTIONIST AND WORKSITE MANAGER, respectively, of the company ....., hereby request your authorization for extended hours to perform the work ...... in Pavilion ....., Stands......, up to ..... hours. We assume responsibility for complying with the protection, safety and health conditions applicable to the workers under our supervision to reduce their vulnerability due to extended working hours.

In order to improve the conditions for a safe execution of the works, I accept the conditions set forth below:

1.- Ensure proper lighting by means of .....

2.- Give dinner to all the personnel under my supervision at ...... hours; they shall gather for dinner at

.....

3.- Provide a rest period of at least 40 minutes to the personnel who will stay working.

4.- To restart work, an ACTIVE PAUSE with group dynamics must be carried out for workers to recover from the states of tension caused by the physical workload.

5.- Immediately remove personnel who present: nausea, sweating, increased heart rate, breathing difficulties, tingling sensation in the extremities, etc.

We hereby exempt THE IIMP's personnel and/or the organizers of PERUMIN 37 from liability for any substandard act, incident or accident that these extended working hours may cause.

Yours faithfully,

# ANNEX 15 MERCHANDISE PICK-UP SHEET

Zone:		. STAND I	V°∶					
Company's	name:					STA	ND	Manager:
NATIONAL	IDENTITY	CARD		N°:	Lice	ense	Plate:	Driver:
•••••		•••••		•••••				

# ANNEX 16 LETTER OF RESPONSIBILITY FOR SAFETY MEASURES

Messrs.

PERUVIAN INSTITUTE OF MINING ENGINEERS (IIMP) - PERUMIN 37

Attention: -Risk Preventionist

I, ....., holder of National Identity Card (DNI) No. ...., in my capacity as HEALTH AND SAFETY OFFICER of the company ....., hereby assume responsibility for implementing the safety and protection measures in case of accidents for the personnel under my supervision who have been working outside working hours at the site called CERRO JULI CONVENTION CENTER, such as fire extinguishers, signs, PPE, SCTR, etc., and state that any incident and/or accident occurring outside the civil construction working hours will be under my sole responsibility, thus exempting the personnel of THE IIMP – PERUMIN 36 from any liability.

This letter is issued for the pertinent purposes.

Yours faithfully, Arequipa,..... Date:

Signature: ..... Health and Safety Officer COMPANY

> Health and Safety Officer COMPANY

# ANNEX 17 INFORMATION BOARD

INSTALLATION OF THE EXHIBITOR'S STAND: "Exhibiting company's name"							
Installation Supplier							
Pavilion:							
Area:							
N° Of Occupied Modules							
Construction Time (Days):							
Installation Supervisor:							
Responsible Party's Contact Number:							





# REGULATIONS PERUMIN 37 EXTEMIN



www.perumin.com Q

# SEPTEMBER 22 TO 26 - 2025

JUNTOS POR MÁS OPORTUNIDADES Y BIENESTAR PARA TODOS

