GRIMPDAY SOUTH AMERICA REGULATIONS CHILE 2025. v.01

Content

DESCRIPTION AND PURPOSE OF GRIMPDAY	3
OBJECTIVES	3
REGULATION:	3
ORGANIZER	3
ORGANIZING COMMITTEE (C.O.)	4
Technical Director	4
General Judge	4
Station Judge	5
TEAM COMPOSITION	5
Team Member Overview	5
Team Leader	6
Victim: 6	
Observer:	6
Judge:	6
EQUIPMENT REQUIRED:	7
Individual team:	7
Collective Team	
Victim Team:	7
Observer Team:	8
Judge's Team:	8
EQUIPMENT CERTIFICATION	8
EQUIPMENT INSPECTION:	g
PERSONAL INSURANCE:	g
TECHNICAL SPECIFICATIONS:	g
General rules:	g
Exceptions to the use of 2 strings are:	
Other observations	
Tensioned rope systems:	

Anchorage	
	10
Redundancy:	10
WHISTLE TEST:	13
CUT TEST:	13
GRADES AND POINTS:	13
GENERAL SECURITY ASPECTS	13
FAULTS	14
Minor offenses:	14
Major faults:	14
Serious faults:	14
Very serious offenses:	15
BONUSES	15
Time: 15	
MANDATORY ACTIONS DURING THE RESCUE	15
Person-to-person rescue:	15
Stretcher rescue:	16
Other sanctions	16
SUPPORT TEAM:	16
Ambulance:	16
First Aid Booth:	16
Volunteers:	16
EVENT INFORMATION:	16
Event Venue	16
Dates and times:	17
Event investment:	17
What's included in this event:	17
Accommodation:	17
Transport:	17
SELECTION OF PARTICIPATING TEAMS:	18
REGISTRATION FEE INFORMATION:	18
VOLUNTEER REGISTRATION:	18
SUSPENSION OF THE EVENT:	19
NACNAODICS.	10

DESCRIPTION AND PURPOSE OF GRIMPDAY

GRIMPDAY is an international rescue team challenge that brings together various levels from all over the world (Firefighters, Civil Protection, Army, Police), which compete against each other in different workshops and tests focusing on the specificities of the rescue profession in dangerous environments.

This event was born in Namur, Belgium in 2006 thanks to the efforts of the Fire Department of that town, replicating itself in different countries in Europe, Asia and America. Chile being the host of this 2025 version **GRIMPDAY SOUTH AMERICA** through **Seguridad Vertical SpA**[®].

OBJECTIVES

GRIMPDAY is the event focused on coexistence, whose main objective is to allow rescue teams to meet and exchange technical ideas, equipment, etc. While the general framework is a competition between teams, the philosophy of the challenge is also to surpass oneself, to increase skills and levels of safety in the work carried out day by day by the different participating bodies.

REGULATION:

These regulations indicate the definitions and general guidelines that involve the actions and personnel participating in the event, it is a general reference and is subject to modifications if necessary, these will be delivered to the participating teams, as well as to the technical managers.

ORGANIZER

Seguridad Vertical SpA® is a renowned Training and Education Organization (OTEC) with an outstanding track record in the field of vertical safety and training in Chile. We are accredited and certified under the Chilean Standard Nch2728:2015, which guarantees quality and compliance with the most demanding standards in our training and education programs.

Our registration with the National Institute for Standardization (INN) under number A-9443 supports our expertise and commitment to excellence in the delivery of training services. We have a team of highly trained professionals with extensive experience in the field of security and education.

At **Seguridad Vertical SpA we are dedicated to**® providing comprehensive training solutions in the field of vertical safety and rescue. Our main objective is to provide the necessary tools for our customers to carry out their activities safely and efficiently in vertical environments.

For this reason and for the experience acquired in participating in national and international competitions, we have taken on the challenge of organizing **GRIMPDAY SOUTH AMERICA 2025.**

We invite national and international rescue teams to participate in **GRIMPDAY SOUTH AMERICA 2025**, a benchmark meeting in the world of rope rescue where they will have the opportunity to demonstrate and share technical skills, specialized knowledge in rescue and test themselves to meet different tests, which will require advanced management of rope access techniques.

For the proper development of the event, different positions and commissions have been established, which will be developed below:



ORGANIZING COMMITTEE (C.O.)

He will be the highest authority of the event and of the decisions that have to be taken during its realization. Has the ability to interpret the regulations and to intervene in the development of the Competition if he/she considers that the actions of any team or person present risks or serious breaches of the regulations.

Technical Director

This will be appointed by the C.O. He will be in charge of the technical aspects of the test. Its functions include:

- Unify criteria for evaluating judges
- He will answer questions between team leaders and judges of the event.
- It may stop the execution of a manoeuvre if it deems it appropriate in order to guarantee its safety or proper functioning.
- It will ensure compliance with these regulations and/or the prevention and safety plan drawn up by the C.O.
- It will inform the **C.O**. about any incident in the development of the Competition.
- It will coordinate the testing facilities or adaptation in their facilities.

General Judge

He will be appointed by the technical director, his function will be to coordinate with the main judges of each station and control judges.

- It will ensure compliance with these regulations
- He will notify the technical director of any anomaly detected
- He will coordinate the station judges and the support judges
- He will keep general control of the spreadsheets of each of the tests carried out.
- They will collect the evaluation sheets once the test is finished, giving a copy to the respective team leader
- He will have the power to demand clarification when any score or observation made by a trial judge is in doubt.
- In the event of an appeal of a score, he will talk with the technical director and the judge involved to reach a consensus.
- It may deduct points from the overall score when it considers that a serious fault has been committed by the participant or team

Station Judge

Chosen by the technical director and General Judge.

- He will be in charge of giving the instructions regarding the test and ensuring safety and its proper operation.
- They will review the technical aspects of the test by means of a control sheet and will ensure that the test works properly
- It will ensure compliance with these regulations and/or the prevention and safety plan.
- It will answer questions about the participating team.
- He will communicate to the general judge any decision to be taken, anomaly or incident.
- He will come to the aid of the participant when the situation presents a real danger.
- In the event of an emergency, you will follow the instructions of the prevention and safety plan.
- They will wear Personal Fall Protection Equipment at all times, a helmet and appropriate footwear, even if the event where they are assigned does not require it.
- He or she will at all times remain impartial with the participants during the exercise of his or her work as a judge.
- They will not respond or give any type of information that implies the resolution of a test.
- Participants will be penalized by noting those infractions stipulated in these regulations and control sheet.
- It may only penalize those infractions committed by the participants that it observes with total clarity and sharpness.
- Once the test is finished, and inform the team leader about the penalties, incidents, if any, time spent with their neutralization, etc., handing over the control sheet to the latter for signature.
- It may only assess the assigned equipment, and interference with another equipment is strictly prohibited, unless it detects a security flaw in other equipment or is required by another judge for consultation, clarification, etc.

TEAM COMPOSITION

Each team should be composed as follows:

- 1 Team Leader
- 4 Equipment Operators
- 1 victim
- 1 observer (Optional)
- 1 judge (Optional)

NO CHANGE OF ROLL IS ALLOWED. In the event of injury and/or illness of one of the team members, the organization must be informed and a decision will be made if necessary.

In case of non-compliance, sanctions will be taken by the organization.

All team members must have the technical knowledge and be physically prepared to perform rescues in dangerous, confined and demanding environments.

The members of the team must visibly wear the organization's badges that allow them to be identified throughout the event.

Team Member Overview

They must have knowledge and skills in rescue and rope access, as well as an acceptable physical condition according to the needs of the event.

Each participant must be aware of the physical demands required to comply with the tests, so their health condition must be adequate.

All team members must present themselves with their own personal protective equipment, requested for participation.

Participants must present the required documents of all the equipment to be used that guarantee the traceability and good condition of these, complying with the applicable current regulations.

ALL PARTICIPATING TEAMS MUST ADDRESS TECHNICAL DIFFICULTIES IN COMPLIANCE WITH THE RULES OF THESE REGULATIONS. PREVENTION AND SAFETY PLAN.

It is forbidden to make modifications to the facilities that the organization has made to guarantee safety. In the event of anomalies being discovered in the facilities, they will inform the judges.

Team Leader

You must be specifically trained to lead a rescue team or have similar experience. He leads and coordinates this team. He is responsible for all the members of his team, along with the general safety of the rescue maneuver.

The team leader must have a good level of understanding and expression of **English and/or Spanish**. He will be responsible for coordinating and delivering the equipment review form, which will be sent before the development of the event

Victim:

Must be 18 years of age or older on the day of the event. Minimum weight 60 kg. If your weight is less, it will be weighted with extra weights that you must carry at all times. The victim will be weighed on the first day and his weight will be recorded. They must have knowledge and skills in rescue and rope access both physically and technically.

Observer:

The observer is a member of the team who does not participate in any of the tests. As the name suggests, their role is to observe their own team, as well as other teams at the same event. The aim is to encourage improvement, self-criticism and the discovery of new techniques and equipment.

The observer is authorized to take photographs of the event in which their team is not competing. However, you can by no means try to give your team an advantage. The following is prohibited:

- Event/Test Exploration
- Communicate with your team during testing with the function of providing additional information or advantage over other participating teams.

Any observer who does not meet the criteria for secrecy may be automatically excluded. Unfair behavior on the part of the observer may result in the DISQUALIFICATION OF THEIR TEAM.

The observer is an optional role in each team, **NOT MANDATORY**, but highly recommended.

Judge:

Each team will be able to have a judge who will be assigned to one of the day's tests. It will be under the auspices of the probationary judge. This judge will ensure compliance with the regulations and the impartiality of the score of the tests. The judge must have knowledge and verifiable experience in rescue and rope access, in addition to at least a basic command of the Spanish language.

Teams that have the possibility of bringing a judge must inform the organization at the time of registration.

In case of having a support judge, he or she must be available at least 4 weeks before, for training via ZOOM platform

EQUIPMENT REQUIRED:

All implements to be used during the event must be individualized in a registration form, which will be sent in advance to the participating teams.

A visual inspection of the implements will be carried out in order to verify their condition and correct implementation according to the manufacturer's regulations

Individual team:

All rescuers must wear the following equipment during the event:

- Helmet (with front light, if necessary)
- Harness with fall arrest attachment, equipped with progression ropes*
- Descender
- Mobile fall arrest device, suitable for rescue (2-person load)
- Autonomous Rope Progression Equipment
- Long pants
- Closed-toe shoes
- Gloves should be worn when handling a loaded rope in motion.

Collective Team

Each team must bring its own equipment.

The amount of equipment is **not limited**, but must be carried from the beginning to the end of the event by the **5 main members of the team only**, otherwise a penalty will be applied.

Accompanying persons are not permitted to assist in transporting the equipment.

Minimum Equipment:

- A stretcher
- 6 semi-static rope of 100 m (diameter 10, 5 mm or larger)
- 1 throwing bag and rope (60 meters minimum)
- The necessary equipment to build an 80 m tensioned rope system built with double ropes, with the aim of moving the stretcher horizontally and vertically on the tensioned ropes.
- A transport vehicle for the equipment and equipment to go to each test.

The use of manual, electric or hydraulic winches **is prohibited**, as well as the use of a tripod or similar, except for events in which the organization will make them available.

The use of hydraulic, mechanical, elastic or air elements for the launch of the guide rope will be conditioned by the safety restrictions of the event, it is suggested to consult in advance with the technical manager of the event

All equipment must be used in accordance with its technical manual and within the limits imposed by the manufacturer.

Victim Team:

During the test, the victim will wear the following equipment:

- Helmet
- Eye protection (if applicable)

- Fall arrest harnesses with retention lines
- Long pants
- Closed-toe shoes

It is forbidden for the victim to communicate with other members by radio/telephone. It is forbidden to publish the tests on social media while on the day of competition. This action will be penalized with loss of the team's overall score.

Observer Team:

During testing, the observer will wear the following equipment:

- Helmet
- Fall arrest harnesses are applied with all the equipment you need to secure and progress at height.
- Long pants
- Closed-toe shoes

It is forbidden for the observer to communicate with the members of any team by radio/telephone. It is forbidden to publish the tests on social media while on the day of competition. This action will be penalized with loss of the overall score of the team to which he belongs.

Judge's Team:

During the tests, the judge will use the following equipment:

- Helmet
- Fall arrest harnesses are applied with all the equipment you need to secure and progress at height.
- Long pants
- Closed-toe shoes

It is forbidden for the judge to communicate with the members of any team by radio/telephone. It is forbidden to publish the tests on social media while on the day of competition. This action will be penalized with loss of the overall score of the team to which he belongs.

EQUIPMENT CERTIFICATION

Equipment admitted to **GRIMPDAY SOUTH AMERICA CHILE 2025** must meet the official standards of the team's country of origin for rescue and rope access, such as:

- CE/EN marking
- NFPA 1983 Classification "G" or "T" or NFPA 2500
- UIAA Certification

Certain types of unmarked equipment **may be accepted** after an analysis by the technical director and the director of judges. Otherwise, they cannot be used in the event. Teams planning to bring such equipment (including prototype

types) must inform the organizer in advance and provide alternatives in the event of a refusal.

EQUIPMENT INSPECTION:

The inspection of equipment will be carried out in a general and visual way (Deploying the equipment to be used), this will be carried out during the day of accreditation of the equipment. An inventory of all the equipment to be used will be required, which will be filed at the command post. Any equipment that is used and that is not on the list may be penalized. Likewise, each member must know how to manipulate the equipment selected for the event.

The organiser reserves the right to carry out random checks during the course of the tests. The organizers have the right to reject, during the stay of the challenge, equipment that does not conform, in poor condition or that does not comply with the regulations, which will be withdrawn and returned at the end of the event.

PERSONAL INSURANCE:

In accordance with Chilean regulations, the organization of **GRIMPDAY SOUTH AMERICA CHILE 2025** does not assume responsibility for the safety of "third parties".

The organization does not offer accident insurance for individuals.

The offending team will be held responsible for any breach of Chilean safety regulations and/or current safety regulations, therefore, each team must be covered by third-party liability insurance or sports practice insurance valid in Chile.

TECHNICAL SPECIFICATIONS:

General rules:

The teams are free to use the technique they wish to achieve the proposed objective. However, according to the event's regulations on working at height, all rescues must be performed using a minimum of 2 ropes with a diameter of 10.5 millimeters or larger.

Exceptions to the use of 2 strings are:

- When the stretcher is hoisted down a slope and rescuers are walking beside it.
- Tree work
- When a rescuer is safely holding both feet on the ground (example: observation of the maneuver by the team leader using a restraint device)

The 3 exceptions set out above can be made using a single rope, based on a risk analysis carried out by the team leader and in accordance with the requirements of the event or the organizing committee.

Other observations

In addition, teams must pay special attention to the following rules; otherwise, they will be penalized:

- The equipment must be used in accordance with the manufacturer's standards and instructions
- The drop factor should always be closer to zero and can never be higher than factor 1
- Uninsured rescuers must be in a safe zone.
- The axis of work must be free of threats around the face of the victim or rescuers.
- The ropes should not be stepped on.
- Friction areas on the ropes must be removed or protected.

Tensioned rope systems:

- Ropes must be secured to a device that allows tension to be released (never on fixed devices containing toothed material)
- The 3/1 mechanical advantage can only be operated by a maximum of 2 people
- Mechanical advantage greater than 3/1 can only be operated by a maximum of 1 person.
- The victim must be permanently connected to the main system by 2 points: Attached to the harness and Secured on the stretcher
- It is forbidden to tie knots in the slings (simple knots to shorten them)
- The victim must always be treated with care.
- There should be a minimum of shock when moving the stretcher.
- Special attention should be paid to the position of the stretcher (never face down, without compression of the victim, etc.).
- Forgetting to, losing, or dropping non-textile equipment on hard ground will be penalized.
- Equipment that has suffered a heavy fall should be removed from the equipment usable for the challenge and passed on to review by the organization.
- Smoking is strictly prohibited at the event site and/or in the presence of ropes and harnesses.
- It is strictly forbidden to drink alcohol or consume drugs during the execution of the tests, even if you are in a waiting space.

Anchorage

Depending on the scenario, there are different types of anchors:

- Structural anchors
- Artificial anchors
- Natural anchors
- Human anchors
- Vehicle Anchors

Each type of anchor should be the subject of a risk analysis conducted by the team leader. However, the organization requires compliance with the following guidelines:

- Human anchors: Ratio of 2 people "anchors" to 1 person on ropes.
- Anchors made in vehicles
 - Engine off
 - Key removed from ignition
 - Applied handbrake
 - Gears geared wheel lock (vehicle engaged)
 - The tie-down system must include rim + tire

Redundancy:

The following equipment does not have to be duplicated if used according to the manufacturer's instructions:

- Certified multi-anchor plates
- Harness
- Reliable anchors

A reliable anchor **doesn't always have to be duplicated**. For example, a large tree can be used to secure the main rope and lanyard.

Artificial anchors (plates, pitons, cam anchors, etc.), on the other hand, cannot be considered reliable and must be redundant with the load distributed at all points.

Examples:



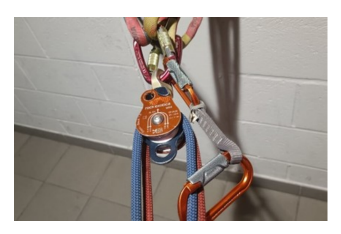


















WHISTLE TEST:

All installations, including headends, must be self-locking. At any time, an organizer can blow a whistle, which will indicate that all rescuers must drop the equipment.

All first responders present at the facility must then put their hands in the air. This action will demonstrate that the systems implemented must be locked down without compromising the safety of the victim or the rescuers. This action should preferably be done by mechanical means, and not by self-locking knots.

This principle ensures that the system stops falls automatically.

CUT TEST:

In case of doubt about the system used, the judge can simulate a <u>"textile cut"</u> in the installation (any textile accessory). This action must not result in a fall, nor compromise the correct continuity of the maneuver.

GRADES AND POINTS:

Each test is graded on the basis of an evaluation table (See appraisal annex) that contains the following criteria:

- General security (victim, computer, site, etc.)
- Treatment of victims
- The quality of the maneuver and the means implemented.
- Team management
- Communication
- The overall behavior of the team,
- Respect for the organization and volunteers;
- Respect for other teams;
- Compliance with instructions;
- Fair play.
- The time used

The evaluation table can be found in the annex to these regulations.

The final classification is established by adding the points obtained in each test. The start of the event timing begins at the signal of the test judge and stops in his order. The rescue time ends when the victim has reached an area marked for this purpose and the equipment and the implements are in the area established according to the indication of the test.

The team then has a limited amount of time to pack their material and make way for the next team.

For each maneuver, a time will be determined and the team leader will be announced, within this time a minimum time may be stipulated for "attention to the victim" if that first time is not met, the maneuver can be stopped immediately.

If the maneuver is "stopped" or does not end within the time limit, the team will have 10 extra minutes which will be penalized with 50 points of the general score of the test, if after these 10 minutes the test has not been completed, the team will not receive points for this maneuver in question.

GENERAL SECURITY ASPECTS

When tensioning the ropes that support the stretcher and before starting to perform the maneuver, a **"SAFETY CHECK"** is carried out. This control will be carried out by the judge of that test together with the support judges, in the presence of the team or, failing that, by the member of the team in charge of that point of the manoeuvre.

During the **"SAFETY CHECK"**, the stopwatch stops. The assemblies are checked for safety and conformity (i.e. carabiner closure, absence of rope friction, etc.). In the event that the general judge determines that there is a lack of security, the corresponding sanction will be applied.

Once the time is back, the team must correct the safety flaw before continuing with the maneuver. If this is not corrected, the team could be disqualified in this test.

FAULTS

All exercises performed by participants will be graded and may be sanctioned in case the maneuver is unsafe, the overall score is divided as follows:

Minor foul: 10 seconds.Longest foul: 30 seconds.

Serious misconduct: penalty 50 points to the total score of the test

• Very serious offenses: disqualification.

The judges will determine the seriousness of the offense and apply the corresponding penalty according to the table described.

In the event that the offense is not in the table, the discount will be applied as determined by the general judge. The participant must respect the decision of the judges. The penalties are cumulative:

- For example, 2 minor fouls = 20 seconds.
- For example, 2 minor fouls and one major one imply a penalty of 50 seconds.

Minor fouls: 10 seconds

The following is a non-exhaustive list of minor offenses:

- Ill-fitting harness.
- Helmet chinstrap unfastened on the floor.
- Lowering device not locked or if there is no control over the excess rope.
- Install and use a knotless rope at the end.

Major fouls: 30 seconds

The following is a non-exhaustive list of major offenses:

- Do not use the brake carabiner when necessary (rescue).
- Release the chinstrap from the helmet or remove the helmet when it is more than 1 meter high.
- Perform and use a releasable knot that is not locked.
- Release the brake control hand during descent.

Serious faults: 50 points

- Do not use the mandatory PPE during maneuvers.
- Drop of PPE.
- Initiate maneuvers without being connected to the lifeline or safety rope with the corresponding device.
- Poor management of the fall arrest device.
- Disconnect the fall arrest device while at height or disconnect from the absorber without having previously connected a backup.
- Connect the fall arrester or any progression device to the material carriers or positioning points.

- Being connected to a single rope or a single system while suspended or with a danger of falling.
- Being suspended with the harness open (one leg, for example).
- Failure to use a safety system to avoid an uncontrolled pendulum that may cause injury or damage in the event of failure of any element of the equipment.
- Equipment without warranty or traceability.
- Lanyards or lanyards, e.g. dangerously fixed or knotted cow-tails.
- Poorly closed connectors (open trigger).
- Misuse that causes damage to the equipment.
- Improperly closed lowering devices and use it in this way.
- Use upside-down safety devices and other devices.

Very serious offenses: Immediate disqualification

• Critical safety issues defined by the organizing committee.

These lists are not exhaustive and will be detailed during the explanation of each test.

All participants undertake to be aware of these rules and to respect them without reservation.

Any conduct that goes against this perspective will be sanctioned (penalty, demotion, exclusion).

The only competent authority is that of the organisers for the application of these regulations. Failure to comply with the mandates issued by the organizers on the route and the tests will result in the degradation of the affected equipment. In addition, the following are considered unfair:

- Send observer(s) to anticipate the next maneuver
- The dissemination of tips or photos intended to benefit a team.

These actions will be sanctioned.

BONUSES

Time: A time bonus will be considered in each event for those teams that finish in the established time. All the teams will be ordered with their respective completion times on an ascending scale, delivering an extra score according to the time obtained according to the following scale.

PLACE X Time	POINTS						
1°	20	6°	15	11°	10	16°	5
2°	19	7°	14	12°	9	17°	4
3°	18	8°	13	13°	8	18°	3
4°	17	9°	12	14°	7	19°	2
5°	16	10°	11	15°	6	20°	1

MANDATORY ACTIONS DURING THE RESCUE

- The rescuer must always be connected to the safety rope with the respective fall arrester + absorber with a load capacity of two people, e.g. Absorbs L57, asap'sorber axess.
- Be connected to and suspended from a self-braking descender, suitable for rescue and properly locked or with rope control.
- Be connected to two rope clamps simultaneously + fall arresters.
- During the rescue, the victim must be connected by two points, one of them to the chest ring. *This should be done regardless of the connection method used.*
- Never put the patient's integrity at risk.

Stretcher rescue:

- The victim must always be connected to the lifting plate at two points if one exists
- The rescuer must be connected to two points.
- The rescuer must always accompany the victim

Other sanctions

A team member may be excluded from the test if he or she commits any of the following offenses:

- It is suspended only by its backup system
- One of its members is suspended on a device used in a way that does not conform to its instructions for use.
- One of its limbs is suspended only at a point not connected to the chord of primary progression (e.g., a deviation).
- One of its members is attached insecurely.
- One of its limbs approaches an edge with a risk of falling and is not connected to a lifeline.

SUPPORT TEAM:

Ambulance:

During the days of competition, there will be the support of an ambulance which will have the mission of attending and transferring any participant who suffers an injury or sudden illness that requires transfer to a health center.

First Aid Booth:

During the days of competition, there will be a first aid stand that will provide services to all participants who suffer a minor injury or decompensation, who require immediate transfer to a care center.

Volunteers:

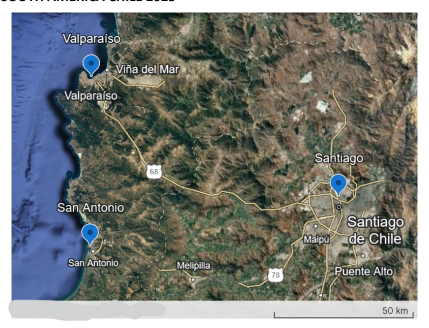
During the days of competition, there will be a staff of volunteers who will be supporting the event and providing solutions to eventual requirements by the participating teams. These volunteers will be identified with a distinctive staff t-shirt.

EVENT INFORMATION:

Event Venue

Events will be held in public and private spaces in the regions of Santiago and Valparaíso, which will be specially

enabled for GRIMPDAY SOUTH AMERICA CHILE 2025



Dates and times:

From October 30 to November 2, 2025, from 8:00 a.m. to 7:00 p.m. approximately

Event investment:

USD \$1500 / 1,300 EUROS per team.

Any extra person who wishes to accompany the team must pay a contribution of USD \$300 **NO REFUND OF REGISTRATION FEES WILL BE ISSUED.**

What's included in this event:

- Certificate of participation
- A First, Second and Third Place Trophy to the Teams that Are the Winners Prior Evaluations
- Event Emblem Patches
- Snack and dinner
- Event T-shirt for each registered participant.
- Gifts from the organization and sponsors

Accommodation:

Each participating team will be responsible for managing their accommodation, this cost is not borne by the organization, however, there will be suggestions of hotels, hostels and houses to rent.

Transport:

Each participating team will be responsible for managing their transport vehicle for the competition. This cost is not borne by the organization. Without prejudice to the above, the organization will proceed to have information from companies that can rent vehicles with the characteristics required for the event.

SELECTION OF PARTICIPATING TEAMS:

In November 2024, the pre-registration process for teams wishing to participate in the event will begin.

From those registered, **20 teams** will be selected, which will receive the invitation letter to the email they registered at the time of pre-registration.

Once the confirmation letter has been received, they will have a **period of 2 weeks** to pay the registration fee. After this period, if the registration has not been made, the waiting list will be run, losing the participation quota.

The distribution of the equipment will be as follows:

- 2 Chilean teams
- 9 teams from the Americas
- 9 teams from the other continents

In the event that the quotas are not filled with these distributions, those teams that are on the waiting list will be invited.

* The organization reserves the right to increase or decrease the number of participating teams.

REGISTRATION FEE INFORMATION:

National Registration:

International Registration:

The act of registering for the **GRIMPDAY SOUTH AMERICA CHILE 2025** competition, implies the acceptance without limits or reservations of the rules herein.

The organization reserves the right to update or modify these regulations if relevant, participants will be informed for their acceptance. Claims for misinformation or ignorance of the guidelines and technical regulations of the competition are not accepted.

VOLUNTEER REGISTRATION:

In November 2024, the registration process for those who want to participate as volunteers in the event will begin.

For which there will be different categories of registration:

- Judges
- Team Wizards / Team Attachment

- Photographers
- Plantilleros
- Collaborators

Those interested in participating as volunteers will have the following benefits:

- Polera de staff
- Feeding
- Transfer
- Memory of the event
- Certificate of participation

The organization is not responsible for the passage or stay of the registered volunteers.

SUSPENSION OF THE EVENT:

The organization is not responsible, nor will refunds be made if the event is suspended or postponed due to any reason of force majeure: earthquake, volcanic eruption, tsunami, social commotion, declared pandemic or other that is beyond the control of the organization. Without detriment to the above, the organization will look for a new date for the event.

MEMORIES:

The organization will make available the sale of souvenirs of the event, the list of these and values will be announced as the start date approaches.

* It is strictly forbidden to sell event products without having been reviewed and authorized by the organization.