



GR-EX Innovation Awards | Terms & Conditions

1. About the Awards.

The following terms are intended to establish the rules of participation in "GR-EX INNOVATION AWARDS", organized by Global Robot Expo and Mouser Electronics.

GR-EX INNOVATION AWARDS aims to distinguish disruptive solutions, notable for their technological nature, which optimize production processes, improve product quality, increase worker safety, reduce costs or offer alternative solutions to current problems in four categories:

- **Industry** (Industrial & Collaborative Robotics, IoT, Big Data & Analytics, Additive Manufacturing, VR & AR, Logistics, Cybersecurity, etc.)
- **Robotics** (Field robotics, underwater robotics, exoskeletons, mobility, humanoids, R&D, Healthcare, etc.)
- **Artificial Intelligence** (Big Data, Machine Learning, Deep Learning, Quantum Computing, Financial Services, Healthcare, Artificial Vision, etc.)
- **Aerospace** (Aerial Robotics, Aerial Platforms, Mobility, Geolocalization, Sensorization, Autonomous navigation systems, Communication systems, etc.)

The granting of the GR-EX INNOVATION AWARDS will be governed by the conditions specified below, which include the eligibility criteria to participate, the selection criteria to designate the finalists and winners, the required content of the applications and other conditions of the awards.

2. How to participate. Evaluation process.

The candidate evaluation process includes the following phases:

I	Registration and submission of the applications via email.	Before April 15th 23:55 CET time.
II	Preliminary analysis and pre-selection of the candidates.	Before April 20th 23:55 CET time.
III	Evaluation Committee.	Before April 23rd 23:55 CET time.
IV	Jury and final decision.	Before April 26th 23:55 CET time.
V	Winner Announcement	8th of May

I. Applications submission

Candidates will have time to present their applications through the registration form until April 15th, 2019 and at 23:55 CET.

Participants may submit all the proposals they wish, as long as it is a clearly different project. In any case, within the established term. It is recommended that applicants anticipate the presentation of their proposals as much as possible.

a) Through the registration process the candidates agree to the following:

- That they accept the terms and conditions of the present call.
- That they consent the dissemination (publication) of the presented video within the media framework of GR-EX INNOVATION AWARDS.
- That the delivered information is reliable.
- That they are the intellectual authors of the ideas they present and that they have not used privileged or registered information without the corresponding permits.
- That the authors are responsible for any claim about intellectual property or the use of proprietary information, keeping "Global Robot Expo SL" and "Mouser Electronics" harmless against any possible claim.

- The commitment to deliver any additional information that may be required.
- The commitment to inform about changes in the constitution of the team before the announcement date of the winners.

b) How to submit the application

- The registration form must be filled in through the awards' website.
- Candidates should indicate clearly to which category do they apply.
- The proposal can be presented in Spanish or English.
- Along with the registration form, candidates must include:
 - *(Optional)* Publish a video in which you defend your project. Maximum duration: 5 minutes. The video must be included in the registration via YouTube, VIMEO or similar.
 - *(Optional)* Any other type of audiovisual material that the participants consider relevant to attach and that is an added value to the project.

- **Preliminary analysis and pre-selection of candidates.**

Upon receipt of each project, the preliminary analysis phase of the proposals received will begin, which will focus mainly on the level of innovation, viability of the business model, proposed solution, and compliance with the bidding rules.

The best projects in each of the categories will be selected to access the next phase.

3. Evaluation committee.

Global Robot Expo will designate an Evaluation Committee that will prepare the evaluation report prior to its subsequent delivery to the Jury of the GR-EX Innovation Awards.

The evaluation report will consist in the weighting of the projects (and additional documentation) presented based on:

Innovation / Originality	Max. 7 points.
Application its your respective industry	Max. 5 points.
Economic viability of the project	Max. 4 points.
Social benefit	Max. 4 points.
Total	20 points.

Among the best of each category, the jury will select the finalists and then select the winner. The jury reserves the right not to choose a finalist in each of the categories.

4. Jury

The GR-EX Innovation Awards Prize Jury will be composed of recognized professionals in the sectors of each category. The jury reserves the right not to award the prize to any of the finalist projects. The jury's decision is final.

5. The prize.

The prize consists of:

- Award and prestige granted by the congress and international fair of Global Robot Expo.
- Gift from Mouser Electronics.
- Special mention as winner of the GR-EX INNOVATION AWARDS in media communications, in addition to the social channels of the event.
- The granting of this contribution will be compatible with obtaining any other subsidy or contribution from third parties or entities.

6. Conditions and eligibility criteria.

In the present GR-EX INNOVATION AWARDS Award Call can participate:

- Any entrepreneur, inventor or group of entrepreneurs or inventors, as well as already established companies or Start-Ups, that reside within the European Economic Area and are over 18 years of age.

7. Miscellaneous.

Personal data protection.

In compliance with the applicable regulations on the protection of personal data, we inform you that the personal data that the applicants provide in the framework of their participation in the awards organized and promoted by Global Robot Expo and Mouser Electronics will be incorporated into a file duly declared in the Data Protection Agency, whose ownership corresponds to Global Robot Expo, with address at Calle Forners 16, Paterna (Valencia) 46980, CIF B98725807 and whose purpose is the correct organization and development of the aforementioned awards, as well as being able to send you, by any means, including electronic communications, advertising or promotional communications, information on news, activities, products and / or services or other information that may be of interest to you.

Likewise, you grant your unequivocal and express consent for your data to be transferred to other entities working in the framework of Global Robot Expo and Mouser Electronics, some of which are in countries that do not offer an adequate level of protection of personal data. However, if you do not want the processing of your data to be done for the purposes described by Global Robot Expo or want to execute the rights of access, rectification, cancellation or opposition, please send us an email with your request to privacy@globalrobotexpo.com or write to the aforementioned postal address.

Confidentiality

"Global Robot Expo", all members of the "Jury" and "Mouser Electronics" undertake to maintain confidentiality and not disclose any information to third parties, in those projects that are not awarded.

Acceptance of the terms & conditions.

Participation in the Call implies the acceptance of these bases, without qualifications or limitations, as well as any resolution that either Global Robot Expo / Mouser or the Jury, adopts for incidents.