

Rules for participation
Call for Technologies and Opportunity Validation stages.
The Collider Venture Builder Programme

Rules for participation for researchers in the “Call for Technologies” and, if so, the “Opportunity Validation” stages of The Collider Venture Building Programme, supporting them in their technology transfer and venture creation efforts.

1. 1. ORGANISER & PURPOSE

The Collider (hereinafter, the “**Programme**” or “**The Collider**”) is a programme promoted by the entity named Fundació Barcelona Mobile World Capital Foundation (hereinafter, “**MWCapital**”) headquartered in Barcelona (08039), Pl. Pau Vila, floor 2C, Palau de Mar Building with tax ID number G-65760431.

The Collider is made up of five (5) standalone stages that bring value independently and might be interrelated when followed: Call for Technologies, Opportunity Validation, Team Creation, Business Validation and Portfolio. In particular:

- (1) The main purpose of the **Call for Technologies** is to identify research results developed at research centers, including universities and technology centers, which have the potential to be commercially exploited. Researchers from these institutions can apply to the Call for Technologies and, if selected by The Collider board, participate in the Opportunity Validation stage.
- (2) The main purpose of the **Opportunity Validation** is to validate the technological value proposition and its competitive advantage, to examine the status of its intellectual property protection and to assess the potential use cases and sectors to estimate the market size.

The outcome of the Opportunity Validation stage is to obtain validation on the level of protection of the technology, to have a cohesive and motivated team and to create a project tech deck, enabling potential investors, partners, or stakeholders to understand the value and potential of the technological breakthrough, and a one-pager, which will provide a concise shared understanding around opportunity, value, impact, outcomes, risk, and viability of the project. Both deliverables will enable the project to have a solid foundation for a future pitch deck. Additionally, the project will become part of the innovation ecosystem of The Collider and MWCapital.

This stage concludes with a Demo Day in which each team presents their project in front of a selected audience. In addition to providing visibility and feedback, this audience will assess whether the project is ready to be invited to participate in subsequent stages of

the Programme (i.e., the Team Creation and Business Validation stages). The Projects also receive a master report with valuable and actionable feedback. Additionally, the most outstanding projects, as determined by the evaluation criteria, may receive financial recognition, as further described in Section 2.3.

- (3) The main purpose of the **Team Creation** process is to incorporate entrepreneurial business professionals into the existing team.
- (4) The main purpose of the **Business Validation** stage is to identify and validate the business opportunity as well as to define an action plan to develop a minimal viable product (MVP) to bring the technology to the market. This includes the development of a business plan with which to negotiate a shareholders' agreement and a technology transfer agreement with the respective institutions. After the Business Validation activity, successful projects may enter into the stage where a start-up company is incorporated becoming part of The Collider Portfolio. Participants are informed that this entails the potential subscription by BARCELONA MOBILE VENTURES, S.L., a company fully owned by MWCcapital, of up to 4% of shares in the Spin-off company.
- (5) The main purpose of the **Portfolio** phase is to establish a start-up company that is incorporated into The Collider Portfolio.

Projects that display a more advanced stage of technology transfer maturity may be considered for a fast-track, meaning the project can be invited to participate directly in the Business Validation stage.

For all intents and purposes, these rules for participation only cover participant's involvement in the Call for Technologies and, if so, the Opportunity Validation stages. If a project is invited to participate in the Team Creation and Business Validation stages, participants will have to accept and sign an additional set of rules for participation that covers their involvement in these following stages of the Programme.

For clarification purposes, any financial reward or monetary prize referred to throughout this document shall be understood as a form of recognition granted to the highest-evaluated projects in each edition of the Programme, based on objective evaluation criteria. Such reward does not constitute a grant or public subsidy and shall not require expense justification.

2. CONDITIONS AND PARTICIPANTS' COMMITMENT

2.1 Conditions of the Call for Technologies

2.1.1 Criteria for submissions.

Projects that meet the following criteria may participate in this call for applications:

- a. Research groups from universities or research or technology centres from Spain whose affiliated participants are of legal age and enrolled as master's, doctoral, PhD, postdoc students, or researchers.
- b. The technology must be protected (e.g. registered patent(s) or patent application(s), software) or have a protection strategy in place. The project that applies must have the support of the Technology Transfer office of their respective institutions. If the technology is co-owned by third parties, such third parties must be informed and accept the participation of the project involving the technology in the Programme, by means of Annex 2.

The entire research group participating in this call will appoint a project representative responsible for formalising the corresponding application on behalf of the research group.

The project representative of the application must have express authorization to participate in this call from both the research group's principal investigator (PI), the research group members who wish to participate in the Programme, the relevant body within the research institution responsible for the management of the intellectual property rights of the scientific project (e.g. innovation/technology transfer unit), the co-owners of intellectual property rights on the project's technology (where applicable), and the relevant body within the research institution entitled to authorize the participation in the Programme, which will be evidenced by the signature of Annex 2, as mentioned below.

The research group, via their representative, must submit their application for participation via the registration forms located on the official Programme website: <https://barcelona.mobileworldcapital.com/en/techtransfer/call4tech/>

The Call for Technologies will remain open, and applications will be reviewed on a rolling basis. However, two (2) application cut-off deadlines will apply so that the projects can be distributed between two yearly batches: the first Opportunity Validation batch (OV Batch 1), taking place in March 2025 and the second Opportunity validation batch (OV Batch 2), in September 2025. **To that effect, applications that want to be considered for OV Batch 1 must be submitted before the 15th of January 2025. Applications received after the 15th of January 2025 and before the 30th of June 2025 deadline will automatically be considered for OV Batch 2.** The organisers reserve the right to extend the deadline if they so decide (should this happen, the extended deadline will be publicly announced in due course).

Applying to participate in this call through the website enabled by MWCcapital, as outlined herein, implies full acceptance of these rules for participation and the Code of Conduct attached as Annex 1.

The Programme organization reserves the right to automatically reject an application or discontinue a project's participation in any stage of the Programme if it is found that: (1) The project does not meet the admissions criteria, or the results of the admissions interview and final report are negative; or (2) The project participants, once engaged in a stage of the Programme, do not participate in at least 90% of the Opportunity Validation sessions.

Likewise, the Programme organization reserves the right not to accept or to remove from the call all those participants who act fraudulently, abusively, against the spirit of the Programme or the law, third-party rights, and/or good faith, without prejudice to the responsibilities that may arise from these behaviours, which will be fully assumed by the participant, with full indemnity for MWCcapital.

The above shall be understood without limitation and without prejudice to other cases where MWCcapital shall be entitled to reject or discontinue the participation of a project on the call on the basis of these rules for participation.

2.1.2 Selection process.

This admissions process involves three key stages:

- **Stage 1: Application Collection**

- All applications must be fully completed with required information.
- Incomplete applications will not be accepted nor evaluated.
- Queries for clarification from applicants regarding their submission can be sent to thecollider@mobileworldcapital.com until 24 hours before the submission deadline.
- Each project representative must sign Annex 2, accepting terms and conditions, and ensure that the research groups' principal investigator, research group members who will participate in the Programme, the co-owners of intellectual property rights on the project's technology (where applicable) and the relevant body within the research institution (e.g. innovation and technology transfer unit) also sign Annex 2 before the Opportunity Validation begins, which also includes a warranty that the relevant body within the research institution has been informed and authorizes the participation in the Programme. This Annex 2 must be uploaded and submitted when applying for participation via the registration forms located on the official programme website, here: <https://barcelona.mobileworldcapital.com/call4tech/>

- **Stage 2: Project Evaluation**

The Collider board of experts (formed by, amongst others, relevant experts in each of the relevant topics) and will conduct an admissions interview (*) which will evaluate projects based on the following criteria:

1. Technology's practicality, scalability, and application.
2. Innovation level compared to alternatives and its market advantage.
3. Identification and attractiveness of target markets.
4. Consistency of technology's current state with its proposed development.
5. Risk assessment regarding development complexity and required resources.
6. Intellectual Property Rights validation.
7. Suitability and commitment of the scientific team.

Equal weight will be given to each of the above-mentioned criteria.

(*) It is highly recommended that the institution's technology transfer office or innovation department attend this admissions interview.

- **Stage 3: Project Notification.**

- All participants will receive email notifications regarding the application outcomes.
- A final resolution listing the selected research projects for OV Batch 1 will be issued tentatively during February 2025. A final resolution listing the selected research projects for OV Batch 2 will be issued tentatively in September 2025. The total limit of projects that can be carried out for the 2025 edition is 50 projects in two batches, meaning 25 projects in OV Batch 1 and 25 projects in OV Batch 2. The Programme organization reserves the right to increase this limit at its sole discretion.

No redress or appeal procedure regarding the evaluation of projects will be admitted.

2.2 Conditions of the Opportunity Validation (only apply if selected)

2.2.1 Benefits received during this stage.

Workshops with mentors						
1	2	3	4	5	6	7
Welcome & Induction	Competitive Advantage	Technology Market Fit	Market Assessment	Technology Roadmap	Tech Deck	Demo Day
<ul style="list-style-type: none"> • Programme presentation & dedication • Playbook induction • Staff & experts introduction • Meet your mentor 	<ul style="list-style-type: none"> • Competitive advantage definition • Similar technologies mapping 	<ul style="list-style-type: none"> • Identify key stakeholders and future client's • Pinpoint the most important needs of your future clients 	<ul style="list-style-type: none"> • Market sizing • Market understanding • Identify possible market entry barriers 	<ul style="list-style-type: none"> • MVP development roadmap for the next two years (calendar, resources, budget, etc.) 	<ul style="list-style-type: none"> • Tech Deck presentation • Demo Day rehearsal 	<p>The participant's research groups will present the project in front of industry representatives' and experts</p>
3,5 hours	2 hours	2 hours	2 hours	2 hours	2 hours	30 minutes
Keynote: Road to Tech Transfer	Team Roadmap (1,5h) Regulatory Assessment (1h)		Flipped Classroom (1h)	IP & TT Assessment (1h)		

During the Opportunity Validation stage, the following services will be made available to each selected project according to this tentative schedule:

- The selection of a specialised mentor to provide the project team with mentoring services, including: 1) Open discussion of relevant topics that the project team will tackle each week to advance the validation of the project (Use Case, Technology Readiness Level, Competitive Advantage, Market size and understanding...) and 2) The preparation and evaluation of each topics' respective deliverables, culminating in a Tech Deck and One-Pager.
- Access to a group of reputable subject matter experts and advisors (IP, Tech Transfer, Team Roadmap, Regulatory).
- Validation of the state of the sales strategy with regards to the Freedom to Operate of the Intellectual Property of the projects' technology with reputable experts.
- Visibility to corporations from the MWC Capital ecosystem for the project validation.
- Support from the Programme staff for any questions or queries that may arise during the Programme.
- Participation in the Demo Day, held at the end of the Programme in a hybrid format.

2.2.2 Commitment of the participants.

Due to the enormous responsibility involved in transferring technology and knowledge assets to the industrial level and the significant amount of public and private resources earmarked to the Programme, a minimum commitment of effort, motivation for entrepreneurship and engagement is needed from the participants coming from the research institutions.

The Programme is aware that most research groups have limited availability because of their research activity, but to get the most from the Programme, the presence of at least **one (1) participant** representing the research group is required during the activities of the Opportunity Validation stage. Therefore, all the technology validation sessions must be attended, either in-person or online, by a representative each time. This stage will require approximately **eighteen (18) hours of availability divided between approximately seven (7) weeks**, between working

sessions and market research activities outside the sessions. A participation of at least 90% of the Opportunity Validation sessions is mandatory.

While the Programme is being implemented, it is also important to bear in mind that numerous sessions will be held where many human resources will be mobilised (e.g., mentors, advisors, industry experts, successful entrepreneurs, corporative executives, investment groups, etc.) who are lending their time to share their expert knowledge and support the research projects. Therefore, the participants are asked to make the most of these sessions.

If the Programme detects that any participant is failing to live up to the commitments made in this clause and is thus affecting the evolution of the project and the rest of the team, the Programme management reserves the right to take whatever measures it deems necessary to restore the situation, including without limitation expelling participants or research teams or even discontinuing the support to the project at issue and claiming reimbursement of the incurred costs.

2.3 Reward at the end of the Programme

2.3.1 Evaluation framework and scoring criteria.

During the Opportunity Validation stage, project teams engage in various activities described in Section 2.2.1. At the end of the Programme, the experts who supported the teams compile a master report for each project, outlining key insights aimed at enhancing their long-term commercialisation potential.

Each report includes a score, used solely for internal purposes, to help assess the project's potential across multiple dimensions. Given the inherent complexity of evaluating innovation outcomes, MWCcapital applies a tested assessment framework to provide a consistent reference for evaluators.

The following table summarises the key criteria and scoring ranges used:

			10 – 7 Points	6-5 Points	4-1 Points
MARKET OPPORTUNITY	Value Proposition	The technology and product value proposition are unique and interesting, has one use case clearly defined, surpasses existing solutions, and confers a clear competitive advantage (price-performance, munificence, etc.).	The technology is unique and has one interesting and clear use case. Project's technology surpasses clearly existing solutions.	There are several use cases, no one clearly above the others. Project's technology partially surpasses existing solutions.	There are no uses cases or more than two, not clearly defined. Project's technology not clearly surpass existing solutions.
	Technology Market Fit	The potential technology is aligned with the specific needs of the target market(s) and key	The team has contacted key future clients and stakeholders who have expressed positive	The team has contacted one or two future clients and stakeholders who have	The team hasn't contacted future clients and stakeholders, or the

		future clients and stakeholders.	interest in the technology.	expressed positive interest in the technology.	ones contacted are not interested in the technology.
	Market	Market assessment: trends, market barriers, customer power, etc.	Big and growing market with few entry barriers.	Medium and growing market with moderate entry barriers.	Small market, without growth, and high entry barriers.
	Technology Roadmap	The technology development plan is consistent with the evolution of technology and the market.	Detailed and defined calendar. Clear objectives.	Detailed and defined calendar. Diffuse objectives.	Poorly detailed calendar. Diffuse objectives.
	Team Performance	Measures the motivation of the team regarding the creation of a spin-off and the willingness of its members to take an active role in the future company.	The team is highly motivated, and an adequate entrepreneurial potential is observed.	There are a few members motivated but some internal differences are observed.	The team shows low motivation regarding the creation of a spin-off.
TOWARDS COMMERCIALIZATION	Intellectual Property	The strength of the protectability strategy from an IP protection and legal perspective.	A solid protection strategy, with the technology asset protected by a patent or an equivalent level of protection.	A clear protection strategy, with a technology asset that is in the process of being patented or protected by a similar level of protection.	A missing protectability strategy and a technology asset that is not yet protected.
	Technology Transfer	Technology transfer strategy and status of venture incorporation.	Sensible technology transfer and venture incorporation strategy aligned with feasible commercialization objectives.	Suboptimal technology transfer and venture incorporation strategy and unclear commercialization objectives.	Unviable technology transfer and venture incorporation strategy and commercialization objectives.
TEAM ROADMAP	Team Cohesion	Assess the clarity, complementarity, and cohesion of the current team structure.	Roles defined, common goals and a good complementarity is observed.	There is a certain level of alignment about roles and projects, but some gaps in terms of complementarity and cohesion.	The team shows lack of alignment in terms of roles, objectives and complementarity.

The formula that will be used to determine the project winners final score is:

$$\text{Final Score} = \frac{(VP \times 1.5) + (TMF \times 1.5) + (M \times 1) + (MVP \times 1) + (TP \times 2) + (IP \times 1) + (TT \times 1) + (TC \times 2)}{8}$$

Where:

- **VP** = Value Proposition score
- **TMF** = Technology-Market-Fit score
- **M** = Market score
- **MVP** = MVP Roadmap score
- **TP** = Team Performance
- **IP** = Intellectual Property
- **TT** = Technology Transfer
- **TC** = Team Cohesion

The total number of aspects being evaluated is 8.

The multiplier factors depend on the importance of each evaluation criteria defined by MWCcapital staff.

2.3.2 Award decision and recognition.

For each edition, the highest-evaluated projects (i.e., one from each evaluation panel) will receive a financial reward of €5,000 each, as a recognition for the excellence demonstrated during their participation in the Opportunity Validation stage. The decision will be announced during the Outcomes Meeting, a meeting in which the mentor and the MWCcapital staff share the main conclusions and next steps gathered with the research team and the tech transfer office, which will take place virtually during the following weeks after the Demo Day. After the meeting, the MWCcapital staff will send the master report as well as the information regarding the award decision via email.

The “**Outcomes Meeting**” is the final session of the Opportunity Validation stage, during which the programme team shares the results and key insights with participants. Following the meeting, each project receives its individual Master Report by email.

This financial reward shall not be considered a grant or public subsidy. It constitutes a monetary prize granted for merit within the framework of a public competition, based on objective criteria assessed by an expert panel. No expense justification is required.

2.3.3 Acceptance, ceremony and payment terms.

The winning projects will have ten (10) natural days from the Outcomes Meeting to formally accept or decline the reward.

If the reward is accepted, the project representatives will be required to attend a formal award ceremony, to be held at MWCcapital headquarters in Barcelona or at another designated venue. This moment may be shared via MWCcapital’s official communication channels, including social media.

Furthermore, the winning institutions will be required to acknowledge the award by issuing a public communication announcing that their project has received this recognition. Additionally, for a period of one (1) year from the award notification, the project team shall visibly include a recognition badge or label, provided by MWCcapital, in the project’s tech deck and promotional materials.

If the reward is declined, MWCcapital reserves the right to offer it to the second highest-scoring project of the relevant panel or to leave it unawarded. MWCcapital may also withhold the reward entirely, at its discretion, for organisational, disciplinary, or programme compliance reasons.

Should a winning project formally accept the reward and then voluntarily withdraw from the Business Validation stage, or be expelled from it due to non-compliance with the Programme rules or insufficient engagement, MWCcapital reserves the right to demand full or partial reimbursement of the financial reward, based on the duration and scope of participation up to that point. This condition will be explicitly reflected in the payment acceptance form signed by the beneficiary institution.

The financial reward will be disbursed to the main research institution representing the winning project, upon submission of a completed payment form, including bank account details and proof of account ownership.

In projects involving multiple institutions, it is the sole responsibility of those institutions to designate a single recipient. MWCcapital shall not be held responsible for any subsequent internal distribution of funds.

3. CONFIDENTIALITY, INTELLECTUAL PROPERTY AND PERSONAL DATA

3.1 Confidentiality

3.1.1 Definition: The term “Confidential Information” includes but is not limited to any information, documentation, data, procedures, designs, knowledge, notifications and reports, strategies, business plans, projects, operations and business proposals, policies, rules, alignments, studies, statistics, graphics, diagrams, forms, signs, drawings, plans, as well as financial statements, general balances, balance sheets, financial and economic analyses, know-how, software and any technical, legal economic, financial, accounting, commercial information, including corporate and/or job information; any data in electronic format, electromagnetic media which contain private information, brands, patents, trade names, industrial secrets and maps, works, summaries, compendia, compilations, reports and any information that is part of the Programme and is protected by copyright and industrial property rights.

The following data shall not be considered confidential information: (a) data that are in the public domain or become part of the public domain; (b) data that may be created, supplied, developed or obtained by a party without using another party’s confidential information; (c) data that have been received by a third party that are not subjected to the obligation of confidentiality among the parties; and (d) data that must be shared by legal imperative or judicial mandate.

3.1.2 Obligation of Confidentiality: The confidentiality of the information provided by the participants in the programme shall be guaranteed, except for general information on the projects and their teams, which may be distributed to the public at large at any time and via any media. MWCcapital shall keep, confidentiality of the information provided as part of participation in this call for applications and shall take all the measures needed in this regard to assess the different applications. Likewise, the participants pledge to guarantee the confidentiality of the information and knowledge generated during the programme, as well as the confidentiality of

the tech assets subject to transfer by the different research institutions. MWCcapital reserves the right to undertake legal actions to defend its interests should confidentiality be violated by any participant.

3.2 Use of confidential information: Confidential information will be kept confidential. However, as a public-sector entity financed with public funds, MWCcapital reserves the right to publicise the title, type of technology, sector, a brief description of the project with non-confidential information, the institution from which it comes and market information on the different projects registered in this call for applications.

3.2 Intellectual Property

All the materials stemming from participation in the Opportunity Validation will be the property of each team and, if the project advances to the Business Validation, shall be wholly transferred to the future company, if incorporated, at no cost when it is launched. These materials include the business plan, market studies, prototypes, graphics, databases of contacts, etc.

The above notwithstanding, any tech asset (know-how, software license or patent) resulting from the work conducted in a research institution is and shall remain the institution's property.

3.3 Personal Data

The personal data provided within this call for applications shall be processed by MWCcapital under the provisions of this clause.

MWCcapital shall process all the data provided in the participation forms with the purpose of managing the applications in this call for applications and sending information and notifications, including by electronic and/or telematic means, on the activities, projects and news in the Programme that may be of interest. The legitimacy to process the data comes from managing the participation applications, and the legitimacy to send communications comes from the consent provided by the participants.

MWCcapital shall only share data when strictly necessary, and in particular with the companies that are collaborating or participating in the design and development of the Programme. In any case, the data shall be processed with a level of protection in line with the applicable Data Protection rules and shall not be subjected to automated decisions.

Once the selection process of the research projects is concluded, MWCcapital shall store the data that the participants have provided for the purpose of ensuring that MWCcapital can meet its legal or regulatory obligations during the applicable statute of limitations.

In the event that personal data on third persons is provided, it is imperative to guarantee that they have been informed of the contents of this clause prior to their inclusion and have given their consent to any such inclusion, if and where applicable.

At any time and under the terms established by the laws in force, the participants may exercise their rights to access, rectify or erase their data, request that its processing be restricted or object to its processing, as well as request the portability of their data by doing so in writing at:

FUNDACIÓ BARCELONA MOBILE WORLD CAPITAL FOUNDATION
Pl. Pau Vila 1, planta 2C, Edificio Palau de Mar
Barcelona (08039)

Or at the email address dpo@mobileworldcapital.com, clearly indicating the right they wish to exercise.

Likewise, a claim may be filed with the Spanish Data Protection Agency.

4. GOVERNING LAW AND JURISDICTION.

These rules for participation are governed by Spanish law.

MWCapital reserves the right to amend these Rules for Participation at any time for organisational, budgetary or legal reasons. Any such amendments will be published on the official Programme website and will take immediate effect from the time of publication.

Participants agree to submit any conflict relating to these rules, the call or the Programme to the exclusive jurisdiction of the courts of the city of Barcelona.

ANNEX 1: CODE OF CONDUCT

This document sets out the essential values and standards of behaviour to be observed by everyone involved in “The Collider” programme.

1. **We help others whenever possible.** We are all busy and want to focus on our project, but we will always be respectful of others and try to help them with diligence and sincerity.
2. **We appreciate the help of others.** No one will act alone and as The Collider community we will work toward a single goal: to create technology-based start-ups that impact industry and improve people's lives.
3. **We are honest and transparent.** All comments we make, both in public and in private, will be truthful. We will not intentionally omit significant and relevant information to take advantage of and mislead others. We will strive to be clear and transparent in our communications.
4. **We protect confidential information.** When we are given or have access to confidential and/or personal information, we will use all measures to ensure it is safeguarded. We will respect requests for privacy and confidentiality.
5. **We communicate with each other.** We will provide all the information that is required about the projects, or which can help us to improve within the programme with the utmost transparency.
6. **We make mistakes to keep on learning.** All comments and criticisms made by professionals to participants will be constructive and have the sole purpose of helping to improve and make the most of participation in the programme.
7. **We do not steal assets or content.** We will encourage, respect and protect independent and innovative thinking. We will not steal other participants’ and/or professionals’ ideas or take advantage of such ideas without their consent. Likewise, we will not steal assets from other programme participants and/or professionals.
8. **We do not work under the influence of drugs.** We are not allowed to participate in the programme under the influence of drugs.
9. **We do not use insider information.** We are not allowed to use any insider information to which we have access as a result of our participation in the programme for personal or third-party benefit.
10. **We respect the facilities.** We will keep the facilities in good condition and use them in a reasonable manner.
11. **We respect regulations and recommendations, access, maintenance and security.** We will abide by and follow all existing recommendations and obligations for access to and the security of the facilities.
12. **We report breaches of this code.** When we witness any action or comment which does not comply with the essential values and standards of behaviour stipulated in this code, we will bring it to the attention of programme managers.
13. **We are committed to creating an open and welcoming workplace.** We are committed to making all professionals and participants feel accepted and we will respect the freedom to

express their opinions, concerns and needs. We will communicate in a professional and appropriate manner at all times.

14. We do not tolerate unlawful discrimination, harassment or verbal or physical assault.

Conduct involving unlawful discrimination, harassment or verbal or physical assault is strictly prohibited.

15. We promote professional development. Our actions and behaviour will be geared towards ensuring the happiness and professional growth of the participants and professionals in the programme.

ANNEX 2: ACCEPTANCE OF THE RULES OF PARTICIPATION OF THE CALL

The purpose of this document is to certify that all the parties accept the rules of participation of this call and consequently both the principal investigator of the research group and also the relevant body within the research institution responsible for the management of the intellectual property rights of the scientific project (e.g. innovation/technology transfer unit) and any co-owners thereof, where applicable, authorise the applicant to participate in participation in the “Call for Technologies” and “Opportunity Validation” (only if selected) of The Collider Venture Builder Programme with their scientific project.

The undersigned (i.e. the principal investigator of the research group and the head of the technology transfer office or innovation department) also warrant that the governing bodies and legal representative/s of the research institute have been fully informed about the Programme, about its rules for participation, and agree to the participation in accordance with such rules.

PROJECT INFORMATION

Project title	
Name of participating research institutions	
Name of the research groups involved	

AUTHORISATION OF THE PRINCIPAL INVESTIGATOR OF THE RESEARCH GROUP

Name and Surname	
Phone number	
Email	
DNI	
Position	
Acceptance of the rules of participation	[Signature]

AUTHORISATION OF THE HEAD OF THE TECHNOLOGY TRANSFER OFFICE OR INNOVATION DEPARTMENT, RESPONSIBLE FOR THE MANAGEMENT AND TRANSFER OF INTELLECTUAL PROPERTY GENERATED WITHIN THE RESEARCH INSTITUTION

Name and Surname	
Name of the research organisation	
Position	
CIF	
Acceptance of the rules of participation	[Signature]

AUTHORISATION OF CO-OWNERS OF INTELLECTUAL PROPERTY RIGHTS ON THE TECHNOLOGY

Name and Surname	
Name of the research organisation	
% of co-ownership	
Position	
CIF	
Acceptance of the rules of participation	[Signature]

Name and Surname	
Name of the research organisation	
% of co-ownership	
Position	
CIF	
Acceptance of the rules of participation	[Signature]

RESEARCH GROUP MEMBERS AND TECH TRANSFER OFFICER REPRESENTATIVES WHO WILL BE PARTICIPATING IN THE PROGRAMME

Name and Surname	
Email	
DNI	

Name of the research organisation	
Acceptance of the rules of participation	[Signature]

Name and Surname	
Email	
DNI	
Name of the research organisation	
Acceptance of the rules of participation	[Signature]

Name and Surname	
Email	
DNI	
Name of the research organisation	
Acceptance of the rules of participation	[Signature]

Name and Surname	
Email	
DNI	
Name of the research organisation	
Acceptance of the rules of participation	[Signature]

Name and Surname	
Email	
DNI	
Name of the research organisation	
Acceptance of the rules of participation	[Signature]

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