

BLOCKPOOL

GUIDE FOR APPLICANTS

Submission Deadline: 26th February 2020, 17:00 CET

Date of Publication: 27th November 2019
Document version 10



This project has received funding from the European Union's H2020 research and innovation programme under Grant Agreement no 828888

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EXECUTIVE SUMMARY

This document includes the most important information about the Blockpool Open Call and will guide the applicants through the preparation of their proposals.

The Blockpool.eu project, co-funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No 828888, will organize an open call and select 25 small and medium-sized enterprises (SME) to accelerate the cross-border uptake and deployment of Blockchain and other Distributed Ledger Technologies (BDLT).

GLOSSARY

BDLT	Blockchain and Distributed Ledger Technologies
CET	Central European Time EC
EC	European Commission EU
EU	European Union
MVP	Minimum Viable Product
PIC	Participant Identification Code
PoC	Proof of Concept
SME	Small and Medium-sized enterprises (including start-ups)
TRL	Technology Readiness Level
TRL 7	TRL 7 stands for system prototype demonstration in operational environment
ESR	Evaluation Summary Report (ESR)

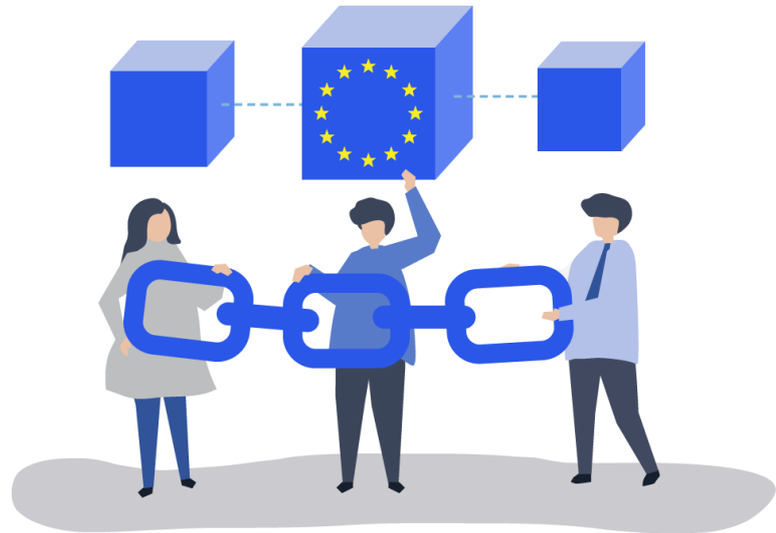


1 Introduction

Since a few years we can observe an incremental (r)evolution: the rise of the decentralised economy. Blockchain and Distributed Ledger Technologies (BDLTs) cover potential across a wide range of sectors and value chains. From financial services to logistics, energy and many other sectors, BDLTs seem to open new avenues with the potential to impact business models, value chain mechanisms, products, services and social change.

In Europe, emerging BDLT capabilities are fragmented in terms of regional capabilities, presence in multiple value chain segments, and technological deployment. Fragmentation makes the DLT landscape complex, difficult to read and even contested.

As main drivers of innovation and economic growth, small and medium sized enterprises (SMEs) are key to enable Blockchain and other DLT-based value chain disruption but face too many barriers.



Blockpool.eu will thus contribute at a pilot level to the reinforcement of BDLT capabilities and their enabling potential for SMEs in various sectors. It will do so by setting-up and embedding an Acceleration Programme for BDLT uptake and deployment with solutions that are ready for commercialization (TRL7 when adaptation is needed) or replication, by connecting existing facilities and services in relevant BDLT areas across EU Member States. Blockpool.eu will aim at broadening, strengthening and deepening the ground established by the financial sector of which its partners are members and supporters.

With this Acceleration Programme, Blockpool.eu and the European Commission (EC) support the roll out of BDLT based services by SMEs in Europe. This will allow to inspire others to follow, contribute to developing expertise and collect best practices to inform policies and regulations.



2 Blockpool -Open Call

If you are an SME working in one of the following sectors, Blockpool is looking forward to receiving your applications. The overall goal is to support SMEs to deliver better, more secure and private services and products to businesses and individuals.

The Blockpool Open Call is open from 27th of November to 26th of February at 17:00 CET (Central European Time). By applying to the Blockpool Open Call you will compete to get engaged in an Acceleration Programme, where 25 projects will receive each up to 30.000 EUR funding for their projects.

Based on an independent expert evaluation, 25 projects will be selected to test and validate BDLT solutions that are ready for the market (TRL7¹ or above) in the following fields:

Industry Sector	Potential BDLT impact and examples
 Financial & Insurance Services	BDLTs are currently reshaping the financial services landscape. Traditional business models and profit pools that tend to be slow, expensive, and often require several intermediaries face disruption by innovative BDLT enabled solutions. But also, insurance services are challenged by long-standing assumptions and need to rethink existing insurance business models.
 Industrial Products, Agriculture & Manufacturing	Industry, Agriculture and Manufacturing are drivers of growth for any economy. BDLT can enhance processes in these sectors involving material flow, information flow or financial capital flow, managed via the supply chain management.
 Energy, Utilities & Raw Materials	BDLTs offer novel solutions for empowering consumers and small actors to play a more active role in the energy, utilities or raw material sector and monetise their assets.
 Healthcare	BDLTs in the healthcare sector facilitate among others, transparency between pharmacies, insurers, hospitals, medecins and the overall healthcare ecosystem in general.
 Transport & Logistics	Shipping simple goods from one place to another involves incredible high processing and administration costs. SMEs in the transport and logistics sector can increase efficiency e.g. with

¹ Technology readiness levels (TRL) 7 - system prototype demonstration in operational environment. More information: https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf



		smarter applications supporting transportation or by improving matching the demand with the supply.
	Government & Smart Cities	BDLTs have enormous potential to modernize the government and public sector, e.g. by protecting sensitive citizen and government data, increasing trust in government systems or by developing smart city applications.
	Retail, Consumer & Media	This sector relies on consumer trust. BDLTs may resolve issues such as ownership, transparency, fair compensation to individuals and making it easier to keep track of royalties and distribution agreements.
	Social Good	Applications to this sector use BDLTs to tackle social innovation challenges, envisioning a positive impact on society or environment and as a long term goal, adaptation by a large community of citizens.

Selected SMEs will be expected to develop services/applications that present a clear societal and economic value in one of these areas. In addition to the multi-value chain focus, we aim for projects having a cross-border component and effect range.

The targeted projects will have to offer a focus on the uptake and/or deployment of one (or more) BDLT solution(s) by an SME willing to commercialise new products/services or transform its business model/processes.

Two tracks thus fall under that scope:

- 1) TRL7+ Demonstration Projects with a close-to-market commercialisation pathway; and/or
- 2) Adoption/Replication projects.

In total 25 projects will be selected for funding to test and adapt new solutions, allowing the uptake of DLTs by SMEs facing challenges related for instance to interoperability, standards, intellectual property, liability, data protection, algorithmic accountability and reliability of automated systems.

2 Acceleration Programme and Events

The Blockpool project will work hand in hand with the 25 selected SMEs and start-ups during a 10-month programme (April 2020 – February 2021) testing in real conditions the opportunities, challenges, risks and necessary conditions associated with BDLTs.

In order to ensure the proper monitoring of progress and risks along SMEs' project execution, each SME awardee will be assigned one Blockpool.eu Mentor and one Blockpool.eu Partner. Both will be responsible for sharing knowledge and provide support to the work plan.



- Months 1 and 2: programme presentation (objectives, processes, responsibilities and engagements), mentors assignments to projects, definition of Proof of Concept (PoC) by SMEs and start of the mentoring services.
- Months 3, 4 and 5: SMEs will focus on the development of their projects, continue gaining additional knowledge and advice from the value-adding mentoring services and participate in boot camps.
- Months 6 to 10: development of Minimum Viable Product (MVP), market testing and participation in boot camps..

The funding of the selected SMEs will cover the participation in two out of three cross-border international boot camps that will be organized in different locations in Europe such as Brussels, Valencia, Frankfurt or Nicosia. Further, the selected SMEs will participate in the final Blockpool conference. The respective dates will be communicated before entering into contract with Blockpool.

The events will enable the selected Blockpool SMEs to meet other relevant interested EU parties (SME, startup, developer, intermediary, school, and other relevant stakeholders) active or entering BDLT.

The objective of the bootcamps is to support SMEs conducting their *Deployment Pool* project through capacity building in view of a smoother, more efficient and successful execution. By extending this opportunity to other relevant stakeholders from all over Europe, we expect to encourage more SMEs to take advantage of BDLTs and intermediaries to become more familiar and equipped with BDLT knowledge to assist SMEs.

The 25 selected projects from the open call will become Blockpool project sub-grantees and will be required to sign a sub-grant agreement with the Blockpool project coordinator. The sub-grant agreement will include project specific milestones based on the workplan provided in the maximum 10-page application proposal (see section 6.1) that each team is committing to fulfil. The sub-grant agreement template will be made available at the website Blockpool.eu before the closure of the open call.

3 Important Dates

On November 27th the application phase for the open call of the Blockpool.eu project will start. SMEs across Europe can benefit from a up to 30.000 EUR lump sum grant for deploying innovative products or services building on Blockchain and Distributed Ledger Technologies (BDLTs). The call will stay open for three months and the **deadline for submitting proposals is February 26th, 2020, 17:00 CET.**

Eligible participants have to complete [Part 1-3](#) (see section 6.1 and available on www.blockpool.eu) from the application form and submit it before the deadline

- OPTION A: via an online tool through: <https://blockpool.eu/open-call/>
- OPTION B: By email to: submission@blockpool.eu



4 Who can apply and may receive financial support?

The open call is targeted to any European SME active in the above industry sectors that seeks to implement a BDLT-based solution. The evaluation process will consider eligibility criteria which will encompass the following:

- **SMEs in the lead.** The Blockpool call targets European SMEs. The lead applicant should therefore be an SME in compliance with the European definition depicted here.

SMEs are legal entities as defined by the EC as Small and Medium Enterprises ²			
Company category	Staff headcount	Turnover	or Balance sheet total
Medium-sized	< 250	≤ € 50 m	≤ € 43 m
Small	< 50	≤ € 10 m	≤ € 10 m
Micro	< 10	≤ € 2 m	≤ € 2 m

- **Service Provider.** While the applicant should be an SME, the other partner(s) can be a technology/BDLT service provider, an end or lead user, a large corporate, a research and technology organisation, or another SME but also an association or equivalent body. The lump sum of maximum 30.000 EUR will be allocated to the applying SME, and up to 60% can be used for external service providers.
- **Demonstrated competence.** While the SME should belong to at least one of the industries targeted by the call (see Section 2), the service provider (partner) should demonstrate expertise in the area of Blockchain and/or Distributed Ledger Technologies. To that end, the individuals to be charged with the task of delivering the expertise to the SME awardee are requested to provide their Curriculum Vitae (CV) and relevant annexes. These proofs will be expected to demonstrate the ability of each team member, concerning:
 - Qualification: certificate(s), degree(s), and other formal validations of the competence of the individual to carry out the task;
 - Professional experience: evidence of working and/or academic experience in delivering the type of service requested by the SME applicant from its service provider;
 - Project-specific experience: technical skills required to provide the added value pursued by Blockpool along the lines of services defined in the present document
- **Location.** All entities involved in the SME-driven project must be headquartered in the European Union (Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark,

² Please find here more information and support: https://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition_en



Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Spain, Sweden and United Kingdom) or in one of the Associated Country of the H2020 programme (Iceland, Norway, Albania, Bosnia and Herzegovina, the former Yugoslav Republic of Macedonia, Montenegro, Serbia, Turkey, Israel, Moldova, Switzerland, Faroe Islands, Ukraine, Tunisia, Georgia and Armenia).

- **Cross-border encouraged.** Blockpool thrives for a clear European dimension and at least half of the selected pilots shall be cross-border experiments, being defined as a project involving at least two entities from two different EU Member States. Therefore, a cross-border application will receive an extra point additionally to the score resulting from the evaluation (see section 9).
- **No Double Funding.** No Blockpool project can receive funding for the same activities than the ones already supported by other H2020 programmes or public entities, whether at the local, regional, national or European level. This rule applies to activities running before or during project implementation. Each applicant will abide by this rule as to avoid any form of double funding by public entities.
- **Each SME can only have one role.** Each SME can be involved in different applications but cannot be leading more than one application. In case it would be granted a project, the SME cannot act as service provider in another Blockpool project. This rule applies regardless of the possible collaboration between SMEs – each SME project being considered separately.

Please contact us for receiving support in finding technology suppliers or DLT specialists: support@blockpool.eu

5 Important information

The Blockpool project will select the 25 most promising proposals through an independent evaluation procedure. These SMEs receive a 30.000 EUR funding, provided in a lump sum way. The funding is related to the achievement of relevant milestones which will be defined by the SMEs within their application and be part of the subgrant agreement, while administrative justifications will be reduced to a minimum.

5.1 Duration

Each project will run along the 10-month Blockpool Acceleration Programme. SMEs and start-ups will be trained and mentored by specialists, will be supported to make contacts and access technology on blockchain and DLT and will be accompanied throughout the whole process.



6 Everything you need to know about the submission

6.1 How to apply for the Blockpool Open Call?

Based on the SME proposal template Part 2 applicants can describe (limited to 10 pages) their innovative BDLT deployment. This description of work will be the main document (besides the administrative information and a short company/team description) to be reviewed by the evaluators.

A complete submission includes the following documents available at <https://blockpool.eu/open-call/>:

- Part 1: Administrative Data Sheet (incl. signed consent forms of all partners and Ethics and security self-assessment)
- Part 2: Technical Description - Proposal Template, including the budget (max. 10 pages)
- Part 3: Company/Project Description and CVs

This Proposal must describe the activities to be undertaken by SME applicants for the application of BDLTs within their existing product or service portfolio or for developing BDLT solutions for commercial use (at time of application these should be at least TLR7³, meaning that the prototype has already been demonstrated in an operational environment) and should demonstrate that the funding will be used to commercialize the solution.

Please follow the structure of the template when preparing your proposal. It has been designed to ensure that the important aspects of your innovation and planned work are presented in a way that will enable the evaluators to make an effective assessment against the award criteria.

If you upload a Technical Description (Part 2) longer than 10 pages (including cover page and executive summary), excess pages will be made invisible and will not be taken into consideration.

Please, do not consider the page limit as a target! It is in your interest to keep your text as concise as possible, since evaluators rarely view unnecessarily long proposals in a positive light.

Proposals must be submitted in English.

Please respect the following formatting constraints:

Times New Roman, Arial or similar, at least font size 11, page size A4, margins (2.0 cm side and 1.5 cm top and bottom), at least single line spacing.



6.2 Which types of activities can be covered by the Blockpool Open Call funding?

Blockpool intends to stimulate the demand-driven adoption of BDLTs, projects will be expected to focus on activities that facilitate close-to-market testing and commercialisation of new BDLT-based applications and solutions.

The lump sum of 30.000 EUR allocated to selected SME applicants therefore has to be used to undertake activities supporting the strategy to bring a BDLT based application or service to the market. These activities can be carried out either by the SME itself, or by involving external service providers – cross-border cooperation is highly encouraged. The Blockpool Acceleration Programme will positively complement these activities through a network of BDLT stakeholders, international Bootcamps or Mentoring.

The funding can be used for innovative development and testing projects based on a realistic business plan on how the SME will bring the product/service/business model to the market.

Blockpool will therefore support the following activities:

<p>What should the SME already have before applying to the Blockpool Open Call?</p>	<p>Project maturity. In that context, companies are expected to have a concrete concept and/or a prototype of the BDLT application or solution, underpinned by a strategic business plan proposing how the close-to-market solutions will reach valorisation by the end of the project. Maturity can entail a high Technology Readiness Level (TRL7 or higher)⁴ or simply lead to the deployment of a BDLT-based solution with effective economic effects by the end of the project.</p>
<p>List of the different types of activities that qualify for financial support</p>	<p>Services. In consequence, each SME awardee will be entitled to use the lump sum as to fund the following activities which should be sourced either from own resources or from the service provider formally identified in the application:</p> <ul style="list-style-type: none"> • Technological development and transfer services • Prototyping, pilot testing, performance improvements, market validation • Comparative assessment or stand-alone analysis for technological deployment as well as (comparative) analyses, usability assessment, and studies on the application level for the targeted business case • Technological testing, piloting with early adopters or clinical trials

⁴ See https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf for a definition of technology readiness levels



	<ul style="list-style-type: none"> • Ethical assessment and monitoring • Regulatory compliance and certification • Programming, coding and development • Access to dedicated infrastructure, equipment, database(s) • User Interface and User Experience Development (UI/UX) • Business operationalization services such as market analysis, go-to-market, internationalisation, strategy or business planning • Legal support and analyses such as concerning data privacy, ownership, intellectual property (including freedom to operate), or other matters relevant to BDLT deployment • Coaching for market commercialisation • Travel, accommodation and participation costs to Blockpool events as well as other well justified events, conferences, trainings or equivalent capacity building sessions • Support to access to private capital or private funding
<p>What is the expected outcome?</p>	<p>Close-to-market. A product, service or business model that is ready for commercialization. SMEs must show within their application, that the project outcome will lead to a refinement of the business plan including a clear strategy how the product/service/business model will be launched on the market.</p> <p>Only innovative uses will be allowed, which should demonstrate a clear advance compared to the current state-of-the-art as well as real market potential.</p> <p>It is expected that the SME awardees and their service providers deliver a new, innovative and marketable Minimum Viable Product (MVP), process or service addressing a clear societal and economic value in one of the Blockpool sectors (see section 2).</p>



6.3 How to submit the proposal?

Proposals have to be submitted before the 26th of February 2020, 5:00 PM CET. All proposals submitted after this deadline will not be taken into account.

SMEs proposal submission will be exclusively in electronic form:

- Proposals should be submitted via <https://blockpool.eu/open-call/>
- Proposals will also be accepted by email to: submission@blockpool.eu

Please note, only one proposal will be accepted for funding per SME, i.e. only one proposal per SME will be evaluated. In the case of a multiple submission by a SME, only the last one received (timestamp of the system) will enter our evaluation process, the rest being declared as non-eligible.

If the last submitted proposal is declared then non-eligible or fails to reach the thresholds of the evaluation, the other proposals submitted earlier will not be considered for evaluation in any case.

7 Funding - criteria for receiving the financial support

The 25 successful applicants will be informed 4-6 weeks after closing the Open Call and provided with the documents required to enter in a subgrant agreement with the Blockpool consortium. The total funding to be sub-granted will be 750.000 EUR and the lump sum per project is up to 30.000 EUR support.

In the project application SMEs have to describe how they intend to spend their budget, indicating specific costs categories (such as personnel costs, travel costs, other costs, etc.).

The subgrant consist of a lump sum of 30.000 EUR, that covers all the costs requested to do the project. Receiving the funding is subject to the degree of accomplishment of pre-defined milestones, including the attendance of two out of three bootcamps. The financial support awarded through the Blockpool Open Call will not exceed 30.000 EUR and must correspond exactly to the tasks that will be performed.

The subgrant is meant to cover the following activities:

- Development of the software: Either own staff costs or costs for external Blockchain and DLT coding expertise (max. 60% of the total funding)
- Travel costs to two Blockpool.eu Bootcamps and the final conference (max 10% of the total funding)
- Commercialisation (min 20% of the total funding)
- Grant administration (max 10% of the total funding)

The following table is included in the project proposal template available under <https://blockpool.eu/open-call/> and shall be filled out with the project costs and the respective allocation of the financially supported activities through the grant:



Form of costs	Costs of the BDLT deployment	Blockpool grant amount Lump sum
Staff costs and/or service provider costs		(max. 18.000 EUR)
Travel costs		(max. 3.000 EUR)
Commercialization activities		(min. 6.000 EUR)
Grant administration		(max. 3.000 EUR)
TOTAL	30.000 EUR	30.000 EUR

8 Payment

The grant amount will be transferred in two instalments of 10.000 EUR pre-financing and 20.000 EUR after completion of the project. **Applicants need to showcase their ability to cover relevant costs from their own cashflow (or funding) in order to cover the project cost for the period between selection and the moment the final payment is made** in agreement with the EC.

The first instalment of 10.000 EUR will be paid beginning of May 2020, around one month following the signature of the subgrant agreement.

The final subgrant payment will be paid after completion of the Blockpool Acceleration Programme (February-April 2020) and is subject to the fulfilment of major milestones, which must be defined in the application proposal (namely Part 2, see section 6.1) and will also be included into the subgrant agreement. These milestones are summarized in a final report, including a simple cost statement with explanations of expenditure.

The subgrant agreement will specify payment modalities, indicative timing of payments and requirements to be fulfilled by subgrantees to qualify for both payments.

9 How will the projects be evaluated?

The Blockpool evaluation procedure will guarantee that the selected SME projects fit Blockpool.eu's objectives; and that a board of experts having different (complementary) expertise will evaluate the soundness and impact of the application cases, ensuring the confidentiality, transparency and avoiding any conflict of interest.

It is crucial to ensure that each project and candidate is subject to an open and transparent evaluation. Two steps are therefore foreseen:

1. All applications received will be checked for formalities and completeness. All incomplete submissions or submissions in disregard of the call requirements and necessary (outlined) formalities will be rejected.



2. The submissions that fully comply with the call requirements will be passed on to carefully selected independent evaluation experts. An open call for expression of interest for Blockpool evaluators will ensure a wide distribution in order to select high quality evaluators. Experts will be selected according to their impartial assessment background – based on the evaluation criteria as defined in the Open Call. Each submission will be reviewed independently by at least 3 experts.

9.1 What are the criteria for awarding financial support?

Evaluators will grade projects along the following five criteria, on a scale from 1 to 5. Each criterion will be scored out of 5 (half marks can be given), with an additional qualitative explanation for the ranking for each criterion.

At least half of the selected pilots shall be cross-border experiments, being defined as a project involving at least two entities from two different EU Member States. Therefore, a cross-border application will receive an extra point additionally to the score resulting from the Evaluation Summary Report (ESR) (see table below).

Evaluation criteria:

1. Excellence		
Innovation degree: business and industrial relevance <i>(Threshold 3/5; Priority 4)</i>	TOTAL Score:	1-5
The proposal provides a realistic and relevant description of how the BDLT deployment has the potential to innovate/scale-up the applicant company (or companies). Ideally this is underpinned by business plan and/or a track-record that includes financial data.	Score:	1-5
Technical quality: innovative use of blockchain or DLT going beyond a minimum level of functional complexity <i>(Threshold 3/5; Priority 3)</i>	TOTAL Score:	1-5
Realistic description of the current stage of development and clear outline of the steps planned to commercialise the BDLT solution.	Score:	1-5
2. Impact		
Exploitation strategy as well as societal and economic value of the targeted product/service <i>(Threshold 3/5; Priority 2)</i>	TOTAL Score:	1-5
The targeted users or customers are well described, and their needs have been or will be addressed by the projects objectives.	Score:	1-5
The proposal provides a clear and relevant analysis of market conditions, the total potential market size and growth-rate. Further, main competition and a clear identification of opportunities for market introduction are outlined.	Score:	1-5
An initial commercialisation plan is outlined and includes an outlook on how this will be developed further	Score:	1-5
Very good understanding of both risks and opportunities related to successful market introduction of the BDLT solution from both technical and commercial points of view. Legal and regulatory aspects are considered.	Score:	1-5



3. Implementation		
Quality of team and work plan <i>(Threshold 4/5; Priority 1)</i>	TOTAL Score:	1-5
The proposal demonstrated the technical/business experience of the team. If relevant, the proposal includes a plan to acquire missing competences.	Score:	1-5
The timeframe is realistic and the description of implementation (work-packages, major deliverables and milestones, risk management) are comprehensive and in line with the SMEs objectives.	Score:	1-5
Value for money: committed resources vs. defined output targeted at long term impact <i>(Threshold 3/5; Priority 4)</i>	Score:	1-5
The required resources (personnel, facilities, networks, etc.) to develop project activities in the most suitable conditions are available. If relevant, the partners in a consortium are complementary.	Score	1-5

The information on the evaluation will be compiled into an Evaluation Summary Report (ESR) which will be sent to applicants after being approved by the Blockpool consortium and the evaluators.

A maximum of 30 proposals will be shortlisted in this stage out of which 25 are invited to sign a contract (sub-grantee agreement).

The procedure for prioritizing proposals which have been awarded the same score within a ranked list is described below. It will be applied successively to every group of proposals requiring prioritization, starting with the highest scored group, and continuing in descending order:

- Proposals will be prioritized according to the scores they have been awarded for the criterion “quality of team”.
- When these scores are equal, priority will be based on the scores for the criterion “quality of team” and “impact”.
- When these scores are equal, any further prioritization will be based on other appropriate characteristics such as e.g. cross-border or gender and will be decided by the Evaluation Board.

9.2 Communication

Every applicant will receive 4-6 weeks after closing the Open Call via e-mail:

- An Evaluation Summary Report (ESR)
- A letter informing of rejection decision, invitation to negotiation and following steps or being part of the reserve list.

10 Intellectual property rights (IPR)

The applying SMEs have to ensure and declare that they are the sole creators of the software they will develop and that it is free from third party rights. Combinations of existing software with open source existing is encouraged.



All IP developed by the applying SMEs, within the framework of the Blockpool open call, will be entirely owned by them.

In the case an applying SME involves technology suppliers or DLT specialists in their proposal the relation between these parties regarding the Intellectually Property Rights (IPR) should be discussed among both partners and established into a private agreement out of the scope of Blockpool programme.

11 Contact and support

THE GUIDE FOR APPLICANTS

This document, the Guide for Applicants contains all relevant information guiding the applicants through the submission process.

FAQ SECTION ON BLOCKPOOL.EU

You can will find a [FAQ section](#)⁵ on the Blockpool website, collecting the questions asked by other applicants.

BRIEFING WEBINAR FOR THE BLOCKPOOL OPEN CALL

Three Blockpool Open Call Briefing webinars will be organized.

The dates for the webinars are:

- Tuesday, 10th December 2019, 16:00 CET, please register [here](#)
- Monday, 13th, January 2020, 15:00 CET, please register [here](#)
- Friday, 7th February 2020, 11:00 CET please register [here](#)

CONTACT

For every feedback or question you have, please write us an email to support@blockpool.eu. We will collect the questions and publish the answers within our [FAQ section](#).

⁵ <https://blockpool.eu/faq/>

