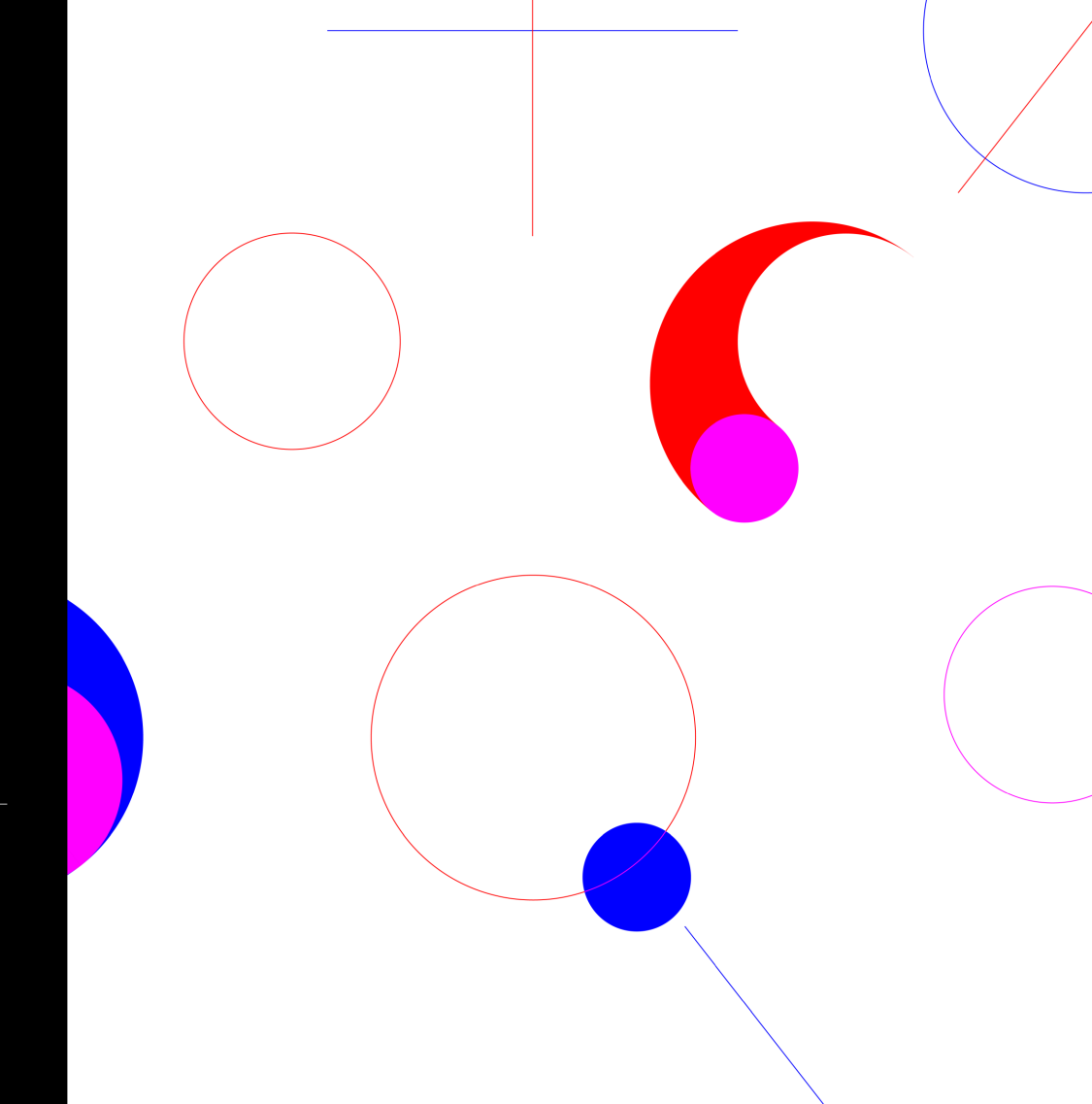
Quantum Delta NL

Online information session

November 10th, 2025



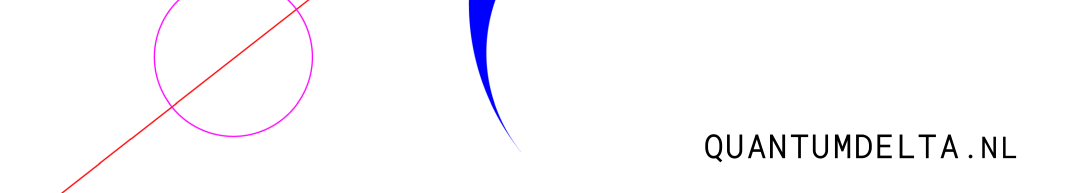


What to expect today

- Learn about the objectives of the first call for Life Science & Health
- Get the latest information on the project proposals we are looking for
- Funding details

- Q&A
 - Questions up to now
 - Your questions

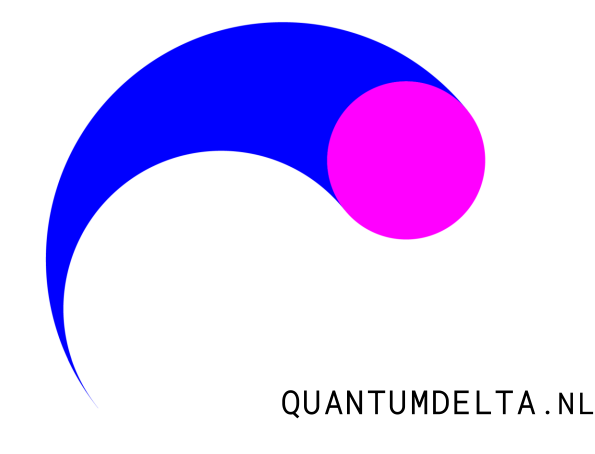




Vision and Strategic Ambition

- Build on QDNL Program:
 Catalyst Programs and Action Lines in Phases 1 and 2
- New interdisciplinary collaborations in Quantum - Life Sciences & Health
- Develop and demonstrate quantum powered solutions that address bottlenecks in LSH
- Lay foundation for real-world deployment of Quantum enabled solutions in LSH





This Challenge

Can Quantum technologies solve challenges in Life Science & Health with measurable, near-term progress towards real-world utility?

- . Drug discovery bottlenecks
- . Biomarker detection and sensing
- . Clinical decision support or scheduling optimization
- . Medical data trust and security
- . Personalized digital therapeutics

These examples are illustrative

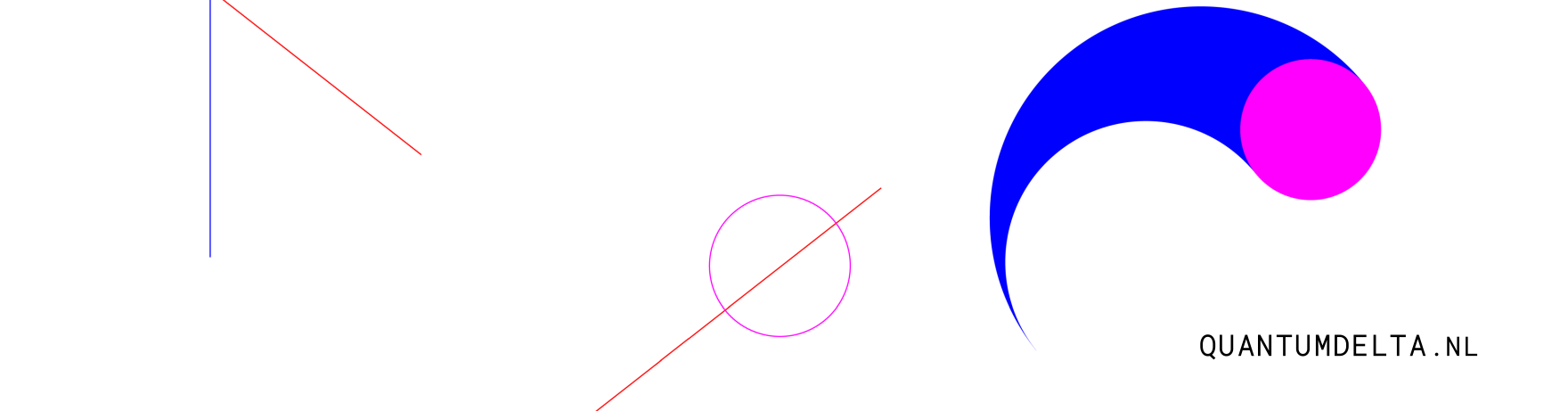




Feasibility study

Funded are Feasibility studies for future R&D projects:

"the evaluation and analysis of the potential of a project, which aims at supporting the process of decision-making by objectively and rationally uncovering its strengths and weaknesses, opportunities and threats, as well as identifying the resources required to carry it through and ultimately its prospects for success."





Ranking criteria and ranking

Evaluation by the QDNL board, input from external experts.

Applications will be evaluated and ranked based on the below criteria:

- 25 %: Problem/solution/market fit and impact and degree of engagement with end-users in the LSH value chain (clinical, pharmaceutical, MedTech or related domains)
- 25 %: The value for money, scientific and technical credibility of the proposed approach
- 20 %: The strength, complementarity, and track record of the team
- 20 %: The potential for disruptive impact and a clearly articulated quantum advantage
- 10 %: The clarity and feasibility of the intended deployment roadmap, including IP strategy and alignment with broader ecosystem priorities.

The highest ranked projects that also fit the minimum quality standard of the QDNL board will be funded until budget depletion.

Contribution and duration

Duration: Up to 12 months, max December 31st, 2026

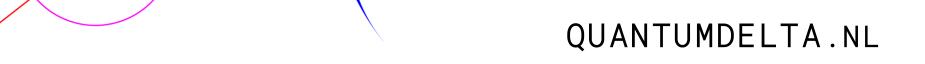
Budget for funding: total of € 2M,

€ 0,1 - 0,5M contribution per project

The maximum contribution per project participant is:

- i) 50% of the eligible project costs for companies and not-for-profit institutes
 - (1) +10% for medium sized entities (EU SME definition)
 - (2) +20% for small entities (EU SME definition)
- ii) 100% of the eligible (i.e. non-economic activities, independent research) project costs for universities and RTOs





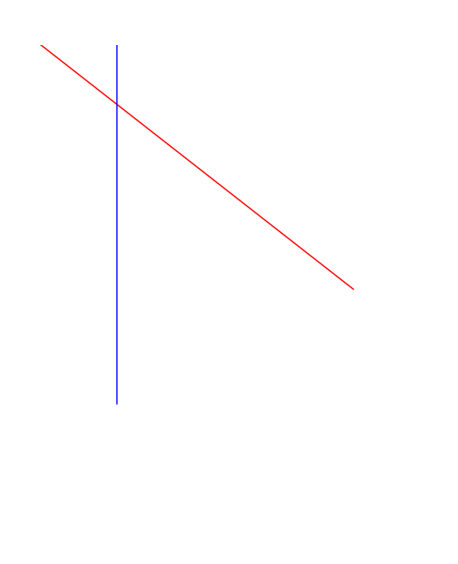
Project costs

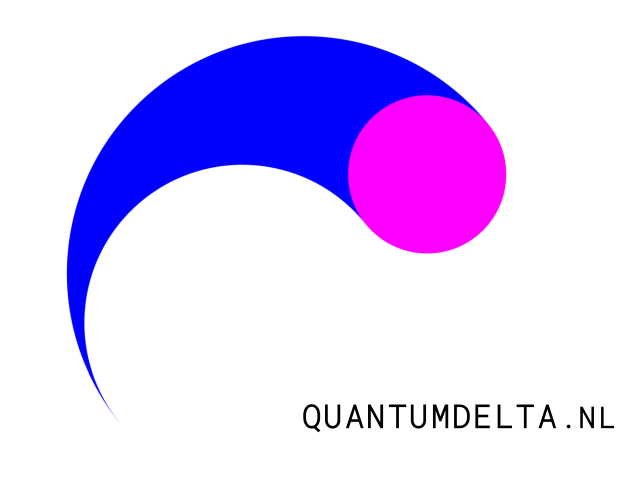
- Project related labour costs to be accounted for by applying either:
 - The salary costs plus surcharge method, whereby the direct wage costs per hour are increased by a fixed surcharge of 50% for indirect costs.
 - The fixed hourly rate method, using an hourly rate of max. €60.
- Third party costs directly related to project activities, limited to € 125/hr.
 - The maximum budget that can be subcontracted 20% of the grant budget.
- Investments in equipment (only project-related costs and on depreciation basis).
- Cost for travel and lodging to relevant to the project (if not already part of IKS) are based on the actual
 costs. Travelling by train is strongly encouraged; flights have to be CO2 compensated.
- Costs for buying the rights to patents necessary for the project, for the duration of the project.
- Costs directly related to the project, including materials budget, cleanroom use, etc.



Timeline

November 24, noon Submission deadline

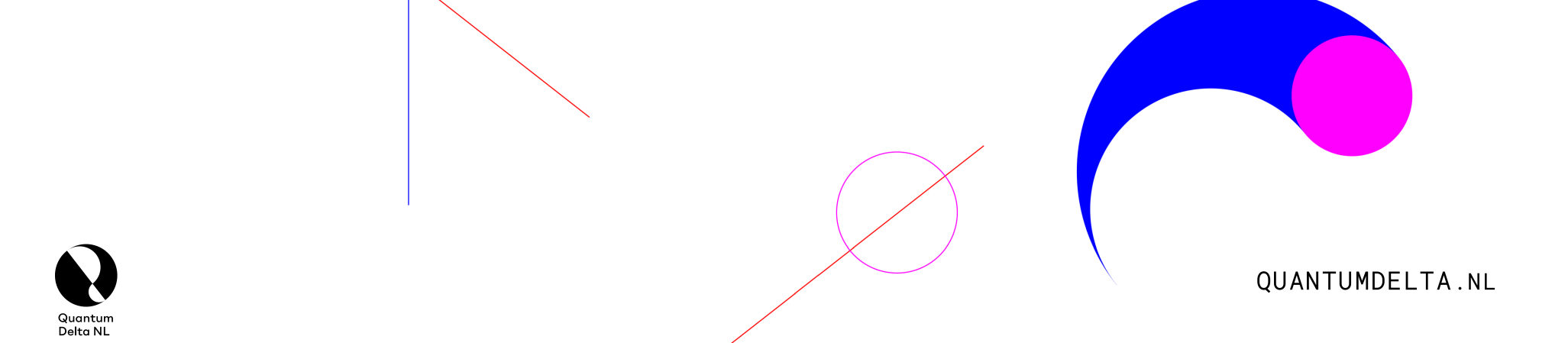






What we find important:

- A clearly articulated hypothesis for quantum advantage (e.g. NISQ, FTQC, PQC, QKD, or quantum sensing)
- Align with the priorities stated within the Quantum Delta NL program and its CAT and/or AL priorities
- Exploration of active involvement and bottle necks in the value chain with end-users and/or supply chain partners
- If needed: small scale lab testing exploring specific, high-value bottlenecks
- Clear roadmaps for IP strategy, valorisation and commercialisation, and transition to an R&D trajectory



Q&A

• Do you need to have a legal entity in the Netherlands before applying to the funding?

Answer – No. But if your proposal is funded, a legal entity must be established.

• What % of the proposal project is required to take place in the NL

Answer – There is no hard requirement here. But bear in mind that the economic and societal impact should be focused on the NL. Your proposal will be evaluated on this criterium.

Can the funds be used for university based research?

Answer – It is possible to fund University research, under the specific conditions of the call. Focus needs to be on valorisation and a clear path towards economic and societal impact.

• Do you know any reference to a relevant party which we can collaborate with?

Answer – individual referral for and to ecosystem players is possible.

• Is it allowed to submit more than one proposal per organisation?

Answer – Yes, it is. We will look at your organisation in terms of capacity to execute the plans as proposed.





Q: are post docs allowed?

A: yes, but this call is about valorization and commercialization, not about funding pure academic research. All activities must be in line with making meaningful, concrete impact.

Q: what if we have questions about ip in conjuction with the funding %?

A: case by case discussion, please contact us

Q: does the scope have to be and life science, and health? Or can it be only life science or health?

A: it does not have to be both, life science or health is allowed

Q: if we buy equipment, are all the costs covered?

A: only on depreciation basis, so for only the length and use of this project.

Q: how to understand feasibility and validation in 1 year?

A: you should build on an impactful project. This feasibility study is to help you prepare for making this impact. To lay the foundation of a really well-crafted project.

Q: I have a question I would like to discuss in a 1 on 1.

A: do reach out to us. Use funding@quantumdelta.nl



