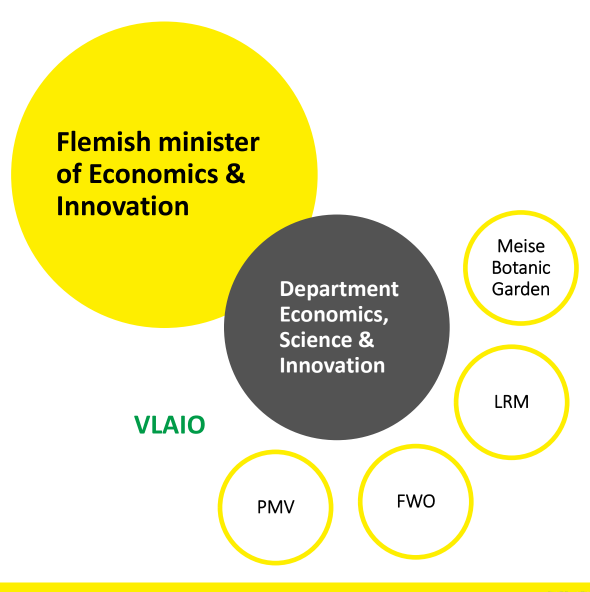


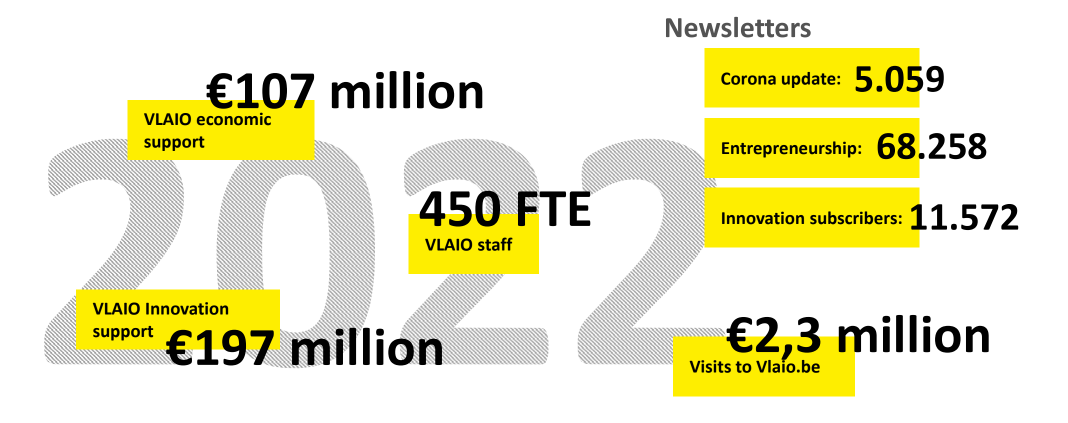
Baekeland mandates

VLAIO

Who we are



At a glance - 2022



Overview

- Purpose
- General terms and conditions
- Consortium
- Budget and funding
- Submitting an application
- Processing an application
- Follow op
- Timing

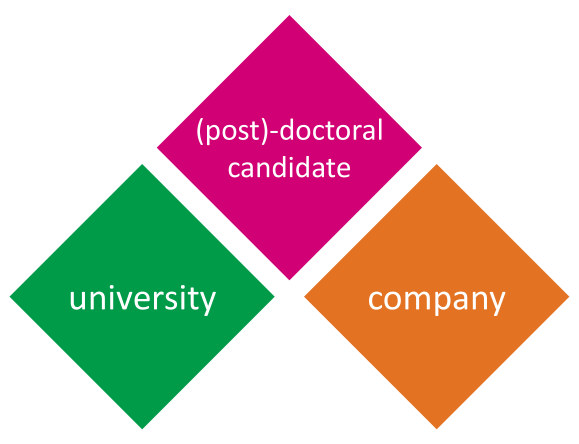
Purpose



The aim is to promote the **mobility** of researchers between the **academic** and the **industrial** world.

Projects include challenging scientific research questions, linked to the valorisation of scientific results within one or more companies

Purpose



The Baekeland-program offers researchers the opportunity to perform doctoral research and to obtain a PhD-degree in close cooperation with a company.

General terms and conditions Baekeland



- The research has a clear economic objective and will result − if successfull − in an added value for the company
- The research is oriented to acquiring **a PhD** and meets the accepted criteria for doctoral research:
 - ➤ The project should fit within **strategic basic research** for a doctorate (PhD) =
 high-quality research that is innovative
 and provides the PhD student with
 ample intellectual challenges.

Consortium - partners

Strategic orientation of the projectCo-financing

Assigns an industrial mentor

• Commitment for duration of the project

• Scientific promotor: responsible for scientific quality/guidance

- university for the assignment of a PhD degree according to the accepted criteria for doctoral research
- other knowledge centres (also from abroad) in cooperation with a scientific promotor at a Flemish university

• employee of the university/knowledge centre or employee of the company

• mobility: activities in the company and in the university/knowledge centre

• open to all candidates who are admitted to doctoral research at a Flemish university (Baekeland)

university

candidate

company

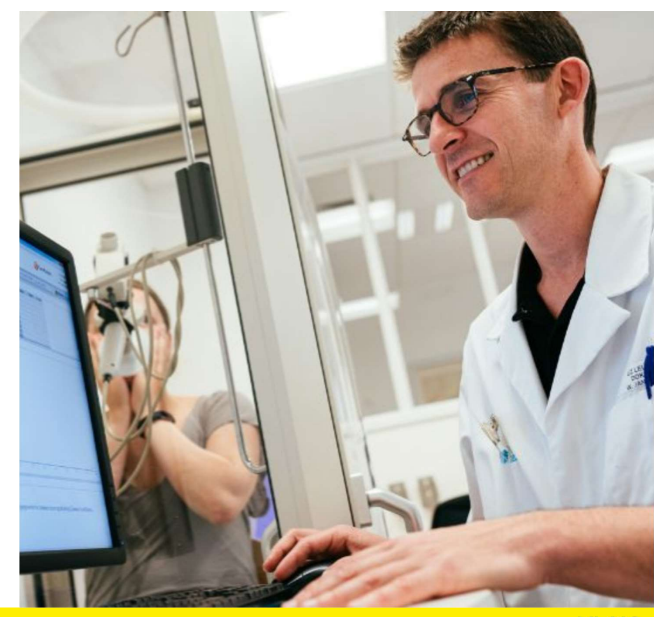
Case - Pathosense

- Testing animals for diseasecausing pathogens not straightforward
- Idea of type of pathogen before PCR-test
- New approach: examination of pure samples for all different pathogens simultaneously
- https://www.vlaio.be/nl/ ondernemersverhalen/ complete-diagnose-vaninfectieziekten-bij-dieren



Cases - Artiq

- PhD Marko Topalovic on using AI for lung function test
- Spin-off mandate
- Established in 2019
- VLAIO research project and Baekeland mandate
- https://www.vlaio.be/nl/ ondernemersverhalen/ deze-start-zet-ai-omlongziekten-beter-tebegrijpen



Duration



- Part-time occupation is possible (≥ 0,5 FTE),
 - > part of the assessment
 - can PhD be obtained?
- In case of part-time occupation
 - > project duration extended
 - > total support = 4 full-time person years

Budget and funding



- Basis = payroll of the mandate holder (based on the real salary cost)
 + overhead costs + operating costs associated with this one employee
 - Overhead costs: not 100% attributable to the project, max 25.000 eur/FTE
 - Operation costs: real costs related to the execution of the project, max 25.000 eur/FTE
- No fixed sum but a maximum

Budget and funding



- Baekeland and IM Phase 2
 - > Support of 50%, 60 or 70% for SME's
 - ➤ 10% extra support for well-balanced collaboration with an SME
- IM Phase 1 and spin-off
 - ➤ Support 100%

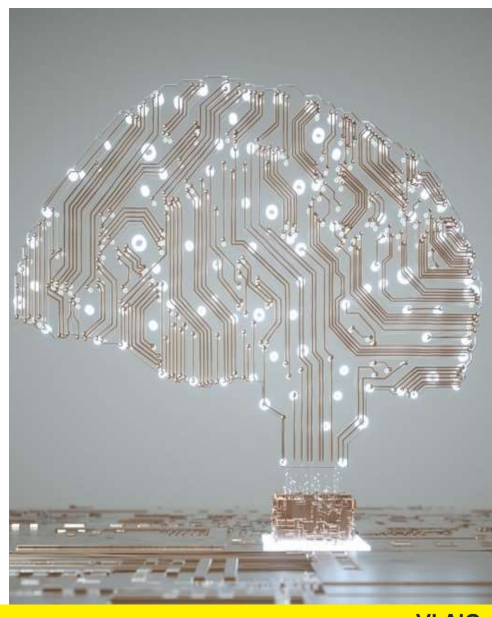
International mobility outgoing mobility



- Travel grant for a long stay abroad
- For at least 3 months (or several shorter stays equivalent to min. 3 months in the same research group)
- Covering travel costs (max. 1.000 euro) and a fixed daily allowance of 66 euro/day
- In agreement with all partners + attention to IPR-agreements with the hosting research group
- Applications can be made at any time;
- No more than one long visit grant per mandate

Intellectual property

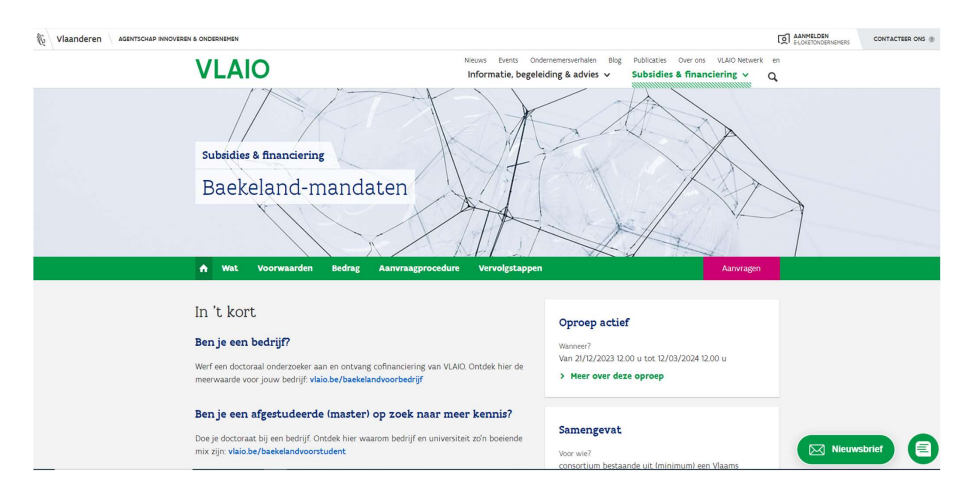
- Mutual consent concerning the distribution of IPR. Different options are possible, e.g:
 - > Shared rights
 - Property rights to the results would belong to the knowledge centre
 - Company would acquire property rights on results with a specific target
- Partners need to agree on access to background knowledge
- If the company also contributes its own knowledge/ models/tools, an immediate start with Phase 2 is highly recommended



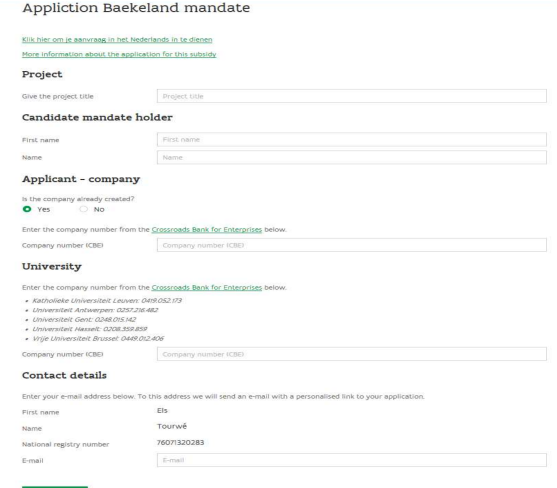


Submitting the project application

www.vlaio.be/baekeland



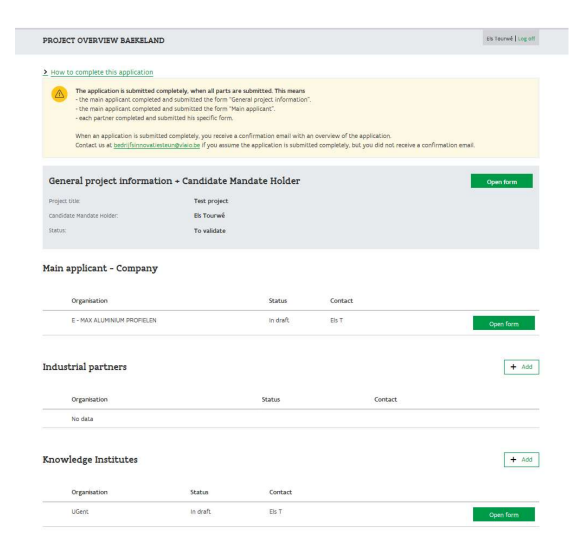
Pre-registration



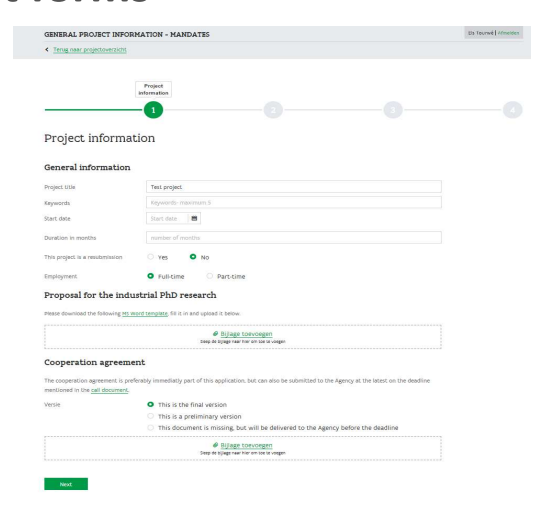
Mail with link to application

Submit

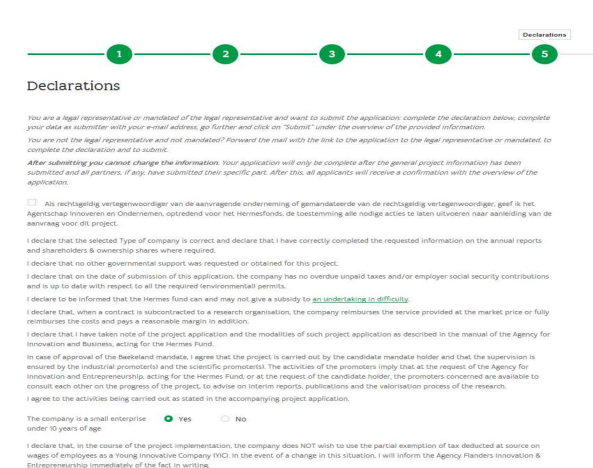
Project portal



Fill in the different forms



Form is submitted by legal representative



Legal representative of **university** = **rector** or its representative, not scientific promotor!



Processing the project application

Eligibility

- In accordance with the modalities of the program
- All participants have to be known and eligible
 - > Company with exploitation seat in Flanders,
 - No undertaking in difficulty ('OIM')
 - > Scientific promotor at Flemish university
 - > ...
- Principal agreement on IPR and use of results: can, exceptionally, be submitted later on. Deadline on website!
- (Conditional) permission, assigned by the university, to start the PhD-work
- Candidate: max 2 applications
- Sufficient information in project description to start evaluation

Assessment



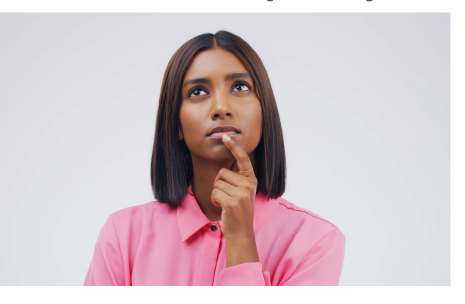
- Oral defence before a panel of experts
 - only the candidate mandate holder is invited
- Experts: 50/50 academic/industry
- Confidentiality & experts to be avoided
 - (max. 5 names and because of industrial competition)
- Application in English or Dutch interview in the same language
- Introduction (1 min.)
- Interactive discussion (30 min.)

Evaluation criteria



- Divided in four quadrants:
 - > cientific quality vs utilisation quality
 - Candidate vs project
- Scores: excellent-good-moderate- weak (critical)
- Basis: explanatory document available at the website
- Panel with experts: score per criterion and per set (=quadrant), final appreciation by the Hermes comity
- Always: GO/NO GO
 Hermes comity decides on the cut-off, in case of # > budget

Evaluation criteriaI. Scientific quality

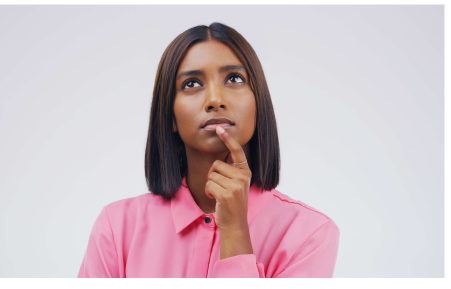


- Reasoning skills and criticalscientific mindset of the candidate
- Scientific knowledge and insight into the project

- Scientific quality level and challenges
- Quality of the research approach and feasibility



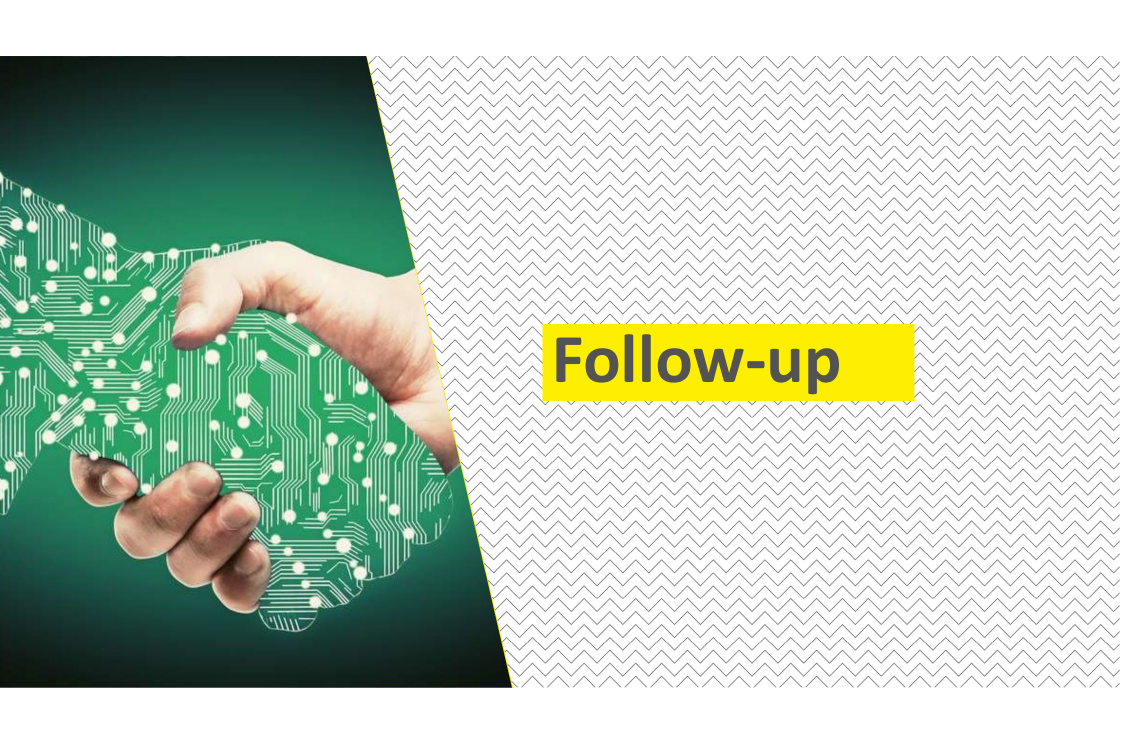
Evaluation criteria II. Utilisation quality



- Insight and vision on the strategic importance of the project for the valorisation objectives
- Knowledge and insight in the valorization path

- Strategic importance
- Size and probability of the expected valorization (in case of scientific success)





Start date

Start date

At the latest, 6 months after the decision

• Retro-activity is possible:

Earliest possible start date = 1st of the month following the submission deadline

Period before the decision of VLAIO: at own risk

Follow-up

- The funding is paid in **yearly instalments**, in the form of advance payments
- Progress report every year (for each payment)
- Interim assessment after 24 months
- Final report
- Financial report at the end of the project: corresponding to the real costs and committed funding rate, last payment = accepted funding minus the instalments already paid
- Changes within the scope of the innovation goal possible

(Post-)doctoral programme in collaboration with industry: what's in it for the candidate?

- Exposure to the private environment and acquire an insight of non academic organisations
- Facing "real life" research problems
- Joint supervision by professionals from industry
- Broaden employability perspectives
- Enable networking outside academic environment
- Access to additional industry training, meetings, equipment and expertise

(Post-)doctoral programme in collaboration with industry: what's in it for the company?

- acces to expertise at the university
- new in-depth knowledge
- student reinforces their research team
- recruitment
- build a strong bond with the university of your choice, development of your network
- research in co-financed up to 80%

1st call in 2024



Contact persons



Programme: Els Tourwé

Administration: Ann Voets

Questions?

Mail to baekeland-im@vlaio.be