

# Grant consultancy

Team EU supports companies, healthcare institutions, public organizations and universities by pushing boundaries with innovative projects. We are convinced that European grants play a key role in solving important societal and scientific challenges, such as the ageing population, decreasing healthcare costs related to chronic diseases, address climate change, develop new energy innovation as well as supporting international Public-Private-Partnerships.



## Our motivation

By applying our professional, field-specific knowledge and our thorough grant application expertise, we want to contribute to the execution of innovative projects that create a significant impact on society and help us resolve important societal and scientific issues.



## Competences

- Thorough knowledge of relevant Dutch national and European grant schemes.
- Specific professional knowledge in different domains e.g., Life Sciences, Chemistry, Energy Technology, Circular Economy and High-Tech (IT) Systems.
- This specific knowledge is illustrated by the professional background of consultants (i.e., MSc/PhD in different disciplines).
- Intrinsically motivated to contribute to innovative projects that make a difference.



## Company profile

- Over 25 years of experience in applying for funding on regional, national, and European levels.
- Over 175 professionals with various academic backgrounds and scientific expertise.
- Experience with supporting commercial (e.g. SMEs) and academic (e.g. Universities and UMCs) organizations in both national and international context.
- Proven track record in relevant European grants (e.g. Horizon Europe, Eurostars, Interreg, EIC program, ITEA and LIFE+).

In our vision, the combination of extensive knowledge of grants and in-depth, domain-specific expertise is a key success factor to obtain optimal results for our clients. For this reason, we work in domain-specific consultancy teams and employ consultants with a specific educational and professional background, to assure that the right expertise can be applied to the right grant application.

# Meet our dedicated funding experts



## **Lisan Kooijmans MSc**

Lisan obtained her master's degree in Biomedical Sciences with a specialization in Neurobiology and combined with a major in Business management in Health & Life Sciences. After her studies, she worked for 4 years as a grant advisor with a focus on IT (e.g. in LSH specific applications). She can perfectly use her experience and knowledge at the intersection of IT and LSH combined with her experience in project management to optimally guide organizations through the application process of national and international grants.

## **Amaya Vorsteveld MSc**



During her academic career, Amaya obtained a master's degree in Biomedical Sciences, with a focus on both oncology research and science communication. In her current role as a consultant, Amaya can combine her science writing and communication skills with biomedical knowledge and passion, to successfully help clients collect funding for game-changing new therapies and innovations. In this way, she can do what she likes while demonstrating her added value to her clients.



## **Ralph van Mechelen MSc, PhD**

Ralph van Mechelen obtained his master's degree in Biomedical Sciences. Hereafter, he started his PhD at the University Eye Clinic of Maastricht, where he studied the wound healing response after glaucoma surgery and developed novel biomedical devices to be implemented within glaucoma surgery. Throughout his academic career Ralph has gained a wide range of experience within the fields of: ophthalmology, animal laboratory science, neuroscience, developmental biology and pediatrics. As a consultant, he enjoys being able to work with a diverse range of subjects, while making a contribution towards innovative science.

## **Roderigh Rohling, MSc PhD**



Roderigh is a physical inorganic chemist with expertise on inorganic chemistry and catalysis, and strong affinity with process engineering. During his PhD, he performed a theoretical study on the structure-activity relationship between catalytic properties of Lewis acid-exchanged zeolites and their chemical reactivity in the conversion of biomass-derived furanic compounds towards aromatics. Before he obtained his doctorate degree, he obtained his master's degree on inorganic chemistry and catalysis after finishing his bachelor on chemistry and chemical process technology. In his role as consultant at Ignite Group, he likes to translate innovative ideas and business opportunities to competitive grant proposals.



## **ing. Tim Lage Venterink MSc MBA**

Tim is a team lead and a senior consultant. Tim combines his knowledge of Life Sciences (BSc, Biochemistry) with his business knowledge (BSc, Business Engineering and MSc, Business Administration). His practical research experience in Life Sciences was obtained during research internships at the Erasmus University (Immunology) and the University of Twente (Tissue Engineering). During his career he successfully completed a combined MSc MBA program Business Engineering at TSM Business School (University of Twente). Tim enjoys the challenge to collaborate with clients and develop strategies to successfully introduce innovations to the market.

**Please contact us to  
discuss the possibilities**

☎ 088 20 20 400 ✉ [info@ignite-group.nl](mailto:info@ignite-group.nl) 🌐 [www.ignite-group.com](http://www.ignite-group.com) | [in](#) [f](#) [x](#)

**ignite**  
Group