

Blonk Sustainability Tools

has an immediate vacancy for:

(Senior) LCA consultant animal and feed production

Do you have experience with Life Cycle Assessment (LCA) projects with industrial stakeholders and experience with the development of databases and implementation of calculation tools? Are you looking to work on projects related to sustainable food and agricultural production? Blonk Sustainability Tools is looking for a (senior) LCA consultant animal and feed production. The successful candidate is responsible for the development and management of projects around APS-footprint, our software solution to make animal production systems more sustainable. In these projects you work with leading businesses in the animal and feed value chain.

What will you be doing as (senior) LCA consultant animal and feed production?

You will generate, manage, and conduct consultancy projects with leading stakeholders in the animal value production chain. The customers of [Blonk Sustainability Tools](#) have a focus on making animal and feed production more sustainable. We use a broad range of tools to empower our customers such as consultancy, training, and implementing software and database solutions so that they can manage their road to more sustainable production. Relevant tools used in these projects are [APS-footprint](#), our LCA software solution for animal production systems, and [Agri-footprint](#), our international database for agri-food commodities.

With clients you develop a dedicated project approach, interacting with the client's team and our software developers, data & model specialists, and other consultants within the team. Furthermore, you will develop partnerships with external organisations to set-up coalitions to make animal production systems more sustainable.

Your profile:

- Completed university education, in a natural science or agricultural subject
- Minimal 5 years of relevant work experience of which minimal 2 years in LCA on agricultural systems
- Strong understanding of systems thinking
- Affinity with data science and quantitative science
- Insights in relevant standards and guidelines related to LCA of agricultural products and systems (think of PEF, ISO, LEAP, GFLI)
- Ability to understand client processes and make the connection with consultancy & IT-processes
- Excellent communication skills in English (spoken and written)
- Client and quality focus
- Project management skills

Bonus points:

- Dutch native speaker or good communication skills in Dutch, both spoken and written

We offer you:

- An inspiring working environment, focused on sustainability
- Plenty of room for own initiative and opportunities for personal development
- A contract for 32-40 hours per week
- Become part of an enthusiastic and young team of professionals
- Reimbursement of travel-to-work costs by public transport

Interested?

Does this position spark your interest? Are you keen to get started? Send your letter of motivation and CV (in Dutch or English) before 16 April 2021 by email to Marcelo Tyszler, info@blonkconsultants.nl.

More information or questions?

If you have questions about this position, don't hesitate to contact Marcelo Tyszler by calling +31 (0) 182-579970.

About Blonk Sustainability Tools

Transparency and accurate information provide the essential basis for making the agri-food sector and society more sustainable and healthier. To support organisations to assess their environmental impact in an effortless and consistent way we launched Blonk Sustainability Tools, the software development branch of Blonk Consultants. Our enthusiastic and growing team develops smart software solutions and (LCA) databases. The core of all our tools are standardised and international calculation rules and consistent background data and benchmarks – all based on many years' experience in the field.

For more information about Blonk Sustainability Tools and our products and services, go to:

tools.blonkconsultants.nl | www.blonkconsultants.nl | www.agri-footprint.com | www.optimeal.nl

No agencies, please. Information contained in this notice is not to be used for commercial purposes.