SPRANGER UND GICON®: TOP CLASS SERVICES

CONTACT INFORMATION



Spranger and GICON® combine expertise and innovation in planning and consulting services using the same philosophy - delivering top class engineering from a single source!

In strong collaboration, Spranger and GICON® offer complete solutions for integrated algae-based aquaculture services at all stages from the beginning of the concept idea, through all planning phases and towards a successful realization of your algaeintegrated aquaculture project.

- Project development & management services
- 7 Tailor-made process engineering
- All planning stages (including approval and environmental planning)
- Construction & assembly
- Installation & commissioning
- Repowering & engineering



Dipl.-Ing. Andreas Spranger

Managing Director T: +49 3741 57779 0

E: postmaster@spranger-kunststoffe.de

Kunststoff-Spranger GmbH

Reißiger Gewerbering 9 08525 Plauen | Germany

T: +49 3741 57779 0

F: +49 3741 57779 15

E: postmaster@spranger-kunststoffe.de www.spranger-kunststoffe.de

Dr.-Ing. Stefan Matthes

Head of Departement Biosolar

T: +49 151 40630243

E: s.matthes@gicon.de

Dr. Martin Ecke

Head of Process Engineering

T: +49 170 3816 848

E: m.ecke@gicon.de

GICON®

Grossmann Ingenieur Consult GmbH

Tiergartenstraße 48

01219 Dresden | Germany

T: +49 351 47878 0

F: +49 351 47878 78

E: info@gicon.de

www.gicon.de



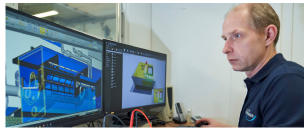


ALGAE IN AQUACULTURE

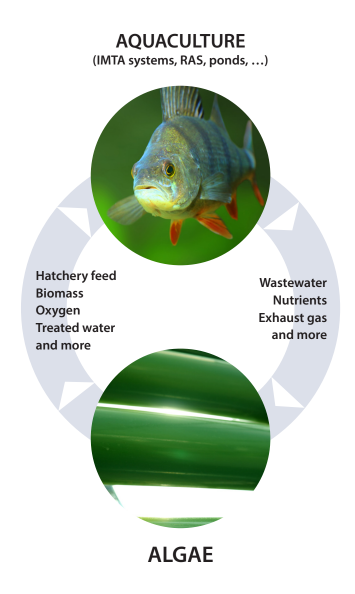
Planning Consulting Construction Spranger provides many years of experience in enabling and realizing ambitious projects from the very first idea to the final commissioning of your aquaculture system. Construction and production of all components are just as much a part of the portfolio.

Products and services

- Planning and development of complete aquaculture projects
- Installation and commissioning of aquaculture systems
- Construction of individual components tailored to customers needs based on CAD/CAM systems
- → Assisting in aquaculture R&D projects
- 3D printed models







GICON® is an independent technology provider with long-term expertise in algae cultivation technology. We offer consulting and engineering services of technology agnostic and tailor-made concepts.

Products and services

- Project development and management
- Consulting and engineering in all phases
- Feasibility study for algae applications in aquaculture concepts
- Small-scale and tailor-made photobioreactors and other systems for algae cultivation
- Research and development



