



Newsletter InnoFuels

ISSUE #6 | MARCH 2026

Dear Readers,

InnoFuels has set itself the goal of systematically examining the entire value chain of renewable fuels—from production and supply chains to the specific requirements of various transportation applications, as well as issues related to sustainability, the market, and regulation. In all these areas, we are continuously gaining new insights, analyzing data, and thereby gradually developing practical solutions.

This newsletter provides you with insights into current project results, upcoming events, and fresh ideas from research and practice. Together with our partners, we are shaping the next steps toward the efficient and sustainable use of renewable fuels.

With warm regards,

Dr. Olaf Toedter

InnoFuels- Project Coordinator



Events 2026

We regularly invite to workshops and other events. These events focus on professional input, exchange, and networking related to our key areas of innovation. Participation is free of charge.

Current Dates

April 15, 2026

Degraded/marginal Lands - do they offer a way to diversify our resources for biofuels and reduce our dependence on imports?

Experts will discuss the latest research findings, potential opportunities, and various assessment approaches. The focus will be on how degraded and marginal lands can contribute to diversifying the raw material base and reducing dependence on imports. The online workshop, organized by the DBFZ, will be conducted in English. [🔗 Registration & Info](#)

April 21, 2026

Rostock Biofuels in Shippin Symposium

The Rostock conference will focus on liquid drop-in biofuels and innovative additives, as well as their technical, economic, and regulatory aspects. Presentations by government agencies, fuel suppliers, engine manufacturers, and shipping companies such as Hapag-Lloyd will highlight current practical experiences across the entire value chain. The event offers a platform for discussion on the future of sustainable marine propulsion. [🔗 Registration & Info](#)

June 23, 2026

InnoFuels Partner Day (Internal Project Event)

As they do every year, the InnoFuels project participants are coming together to reflect on their achievements and discuss future goals. Key highlights will be presented in concise talks, and the outlook for the next steps in the project will be outlined.

June 24, 2026

Advance notice:

Stakeholder workshop & tour of the Pilot SBG project in Leipzig

Information and registration will be available shortly at [🔗 Registration & Info](#)

A look back at past events

Conference on Renewable Mobility: "Fuels of the Future"

InnoFuels was present at the event in Berlin on January 26–27 with several technical presentations and its own booth. The focus was on the reFuels approach—from





laboratory research to industrial implementation. All of InnoFuels presentations highlighted the central role of close collaboration in the successful market rollout of climate-neutral fuels. [🔗 Further insights](#)

Workshop: Social Acceptance – Industrial Transformation Processes as a Society-Wide Challenge

In a total of two online workshops held in February 2026, InnoFuels, together with its partners, brought together key stakeholders from research, industry, and politics for a discussion. The two events focused on perceived risks, potential benefits for citizens, and approaches to successful engagement processes. [🔗 Further insights](#)

Workshop: CO₂ Value Chains for E-Kerosene: Current Status and Challenges

At the event held on February 24, 2026, in Frankfurt, experts from across the entire value chain discussed key issues related to CO₂ utilization. The focus was on how CO₂ can be transformed from an emission into a usable resource. It became clear that, in addition to technological solutions, regulatory clarity, viable business models, and a robust infrastructure are crucial. [🔗 Further insights](#)



New publications and other activities

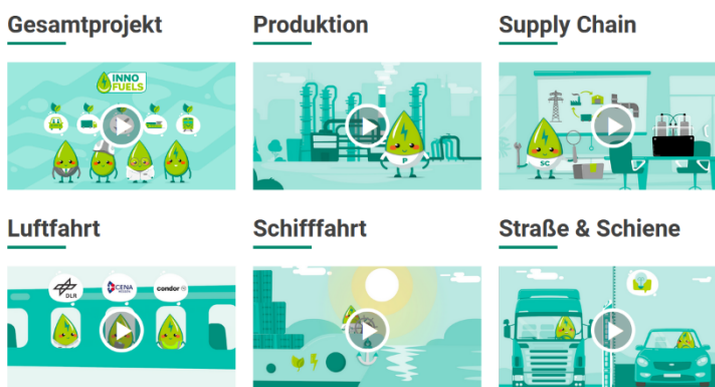
Adapted scenarios for the GHG quota until 2025

Ed. DBFZ

[🔗 Further insights](#)

Almost complete: The InnoFuels video series

In our eight-part series, InnoFuels' key focus areas each present their goals, tasks, and challenges in videos lasting about two minutes. Six videos are already online—covering everything from production to aviation and road & rail. Watch all the videos now: [🔗 Further insights](#)





We want you to join us!

Would you like to take part in a workshop, or do you have any general questions, ideas, or suggestions? Then please don't hesitate to contact us. You can reach us directly at the following email address: mail@InnoFuels.de

We look forward to receiving your inquiry

More information about the project!

You can find further information on our [LinkedIn](#) page or on our [website](#).

Redaction

InnoFuels Project coordination

Dr.-Ing. Olaf Toedter
Rintheimer Querallee 2
KIT - Campus Ost
76131 Karlsruhe
E-Mail: mail@InnoFuels.de

Our **InnoFuels** newsletter is published every three months and keeps you regularly informed about the latest developments, events, and results. Stay up to date and don't miss any news about the project!

If you no longer wish to receive this email, please send us a short email to:

mail@InnoFuels.de



With funding from the



by decision of the
German Bundestag

Coordinated by



Project management agency

