



EnergInno Brazil 2022



Power to X – Research-SME-Tandems' Innovations in Green Hydrogen and Biogas for a Sustainable Future

Call for Ideas & Innovation for Research-SME-Tandems

Entry Criteria

Entry Candidates	Tandem Application, i.e. 1 Researcher & 1 SME/Start-Up Representative from Germany
Entry Topics	Biogas & Green Hydrogen
Entry Language	English
Entry Deadline	December 5, 2021 (11:59 p.m. CET)
Entry Address	research-in-germany@fraunhofer.de
Call Consultation hours	October 19, 2021 & November 16, 2021 10 a.m.-12 p.m. (CET)

Your benefits at a glance (see Guidelines for detailed information)

- A 5-day **Matchmaking Tour to Brazil** including a 1-day introductory training, 2-day networking event and 2-day-visits to companies, universities and research institutions in Sao Paulo (Brazil) for 10 German Research-SME-Tandems. DATE: May **9-13, 2022**
- A 1-day **Idea2Project Workshop** in Germany for 10 Research-SME-Tandems to learn about relevant funding opportunities. DATE: **September 20, 2022** virtually
- A 5-day **German R&D Tour** for 20 Brazilian scientists and/or SME representatives including visits to relevant institutions of the German energy research. DATE: **November 7-13, 2022**

AN INITIATIVE OF THE





EnergInno Brazil 2022

Researcher

Title & academic title

First name

Last name

Research Institution/university

Address

Phone number

Job title

How did you learn about the EnergInno Brazil 2022 campaign? (please select)

Personal email from Fraunhofer
Social Media

Colleagues

Research in Germany website

Tandem partner

Subscribed newsletter

Press release

others

SME/Start-Up Representative

Title & academic title

First name

Last name

Research Institution/university

Address

Phone number

Job title

How did you learn about the EnergInno Brazil 2022 campaign? (please select)

Personal email from Fraunhofer
Social Media

Colleagues

Research in Germany website

Tandem partner

Subscribed newsletter

Press release

others

Main contact person of the tandem

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research



Research in
Germany



Land of Ideas

www.research-in-germany.org



EnergInno Brazil 2022

Your collaborative project idea focuses on (Please select one)

Biogas

Green Hydrogen

1. Title of your collaborative project idea

(It should contain 1-3 words, maximum of 30 characters; subtitle maximum of 60 characters)

2. Please describe exactly what your innovation idea is about by giving a specific scenario of how your technology/project can be implemented.

(Maximum of 1,200 characters)

3. What is the Technology Readiness Level of your innovation?

(Level 1 – 9, according to the EU Horizon 2020 Work Program, Appendix G.)

Level 1

Level 2

Level 3

Level 4

Level 5

Level 6

Level 7

Comment (max. of 300 characters)

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research



Fraunhofer

Research in
Germany



Land of Ideas

www.research-in-germany.org



EnergInno Brazil 2022

4. Please specify what potential for German-Brazilian cooperation your project holds.

(Maximum of 800 characters; you may start out by stating why your project idea would be suitable to progress as a German-Brazilian project scenario)

5. How can the German and Brazilian sustainable energy sectors benefit from implementing your technology?

(Maximum of 1,200 characters. Please state which challenge of the German and Brazilian green energy sector your project addresses, and how your technology contributes to the solution.)

6. Please specify a potential customer or target audience whom you would like to address if selected for EnergInno Brazil.

(It should contain a maximum of 300 characters)

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research



Research in
Germany



Land of Ideas

www.research-in-germany.org



EnergInno Brazil 2022

- 7. Please provide a rough project plan with major milestones and investment needs (completion dates and financial requirements) for the implementation of your technology or project in cooperation with a partner from Brazil.**

(Maximum of 1,300 characters)

- 8. Is there any additional information we should consider when evaluating your project?**

(It should contain a maximum of 1,000 characters)

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research



Research in
Germany



Land of Ideas

www.research-in-germany.org



EnergInno Brazil 2022

I confirm that I have read and hereby accept the EnergInno Brazil 2022 guidelines (available at www.research-in-germany.org/energinno/call)

I hereby confirm that I have taken notice of all relevant dates associated with the EnergInno Brazil campaign and ensure my availability.

May 9-13, 2022

Sep 20, 2022

Nov 7-11, 2022

MatchmakingTour to Brazil

Idea2Project Workshop (online)

German R&D Tour

I hereby accept to receive regular updates and information about the campaign via email and confirm to react in a timely manner to any related inquiries or requests.

Please note

Only complete application forms submitted to

research-in-germany@fraunhofer.de

will be processed for evaluation!

Confirmation to all project conditions is obligatory for the acceptance of your application!

For further questions please visit

<https://www.research-in-germany.org/innohealth.html>

or join our Call consultation hours where Project Leader Carolina Wienand-Sangare answers your questions in person.

Option 1:

October 19, 2021, 10:00 a.m. – 12:00 p.m.

Option 2:

November 16, 2021, 10:00 a.m. – 12:00 p.m.

To participate, **please register** at the latest one day in advance at

research-in-germany@fraunhofer.de

Thank you for your application!

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research

 **Fraunhofer**

**Research in
Germany**



Land of Ideas

www.research-in-germany.org