



DAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY ENGAGEMENT GLOBAL Service für Entwicklungsinitiativen



University of Stuttgart Germany

Namibia, Germany, and the Hopes and Challenges of Green Hydrogen

Energy production without carbon emission? All eyes on green hydrogen!

Few technologies are currently as debated as the green hydrogen industry, especially the Namibian-German collaboration on industrial-scale green hydrogen production. A big hope for a sustainable turn towards a renewable energy landscape! But also a tremendous challenge with high complexity and potential for conflict.

This **public lecture and discussion** offers insights from an ongoing research project into green hydrogen opportunities and challenges with regard to technology, economy, social dimension, and Namibian-German relations.

WRLDH

Date and Venue

Friday, 4th of July 2025, 18-20h Welthaus Stuttgart (Global Classroom) Charlottenplatz 17, 70173 Stuttgart Enter through inner courtyard from Charlottenplatz/IfA Gallery

Speakers

Laura-Marie Fiedelak, Univ. of Hohenheim Sarti Shikongo, NUST Michael Naukushu, NUST Noah Schnitzler, University of Stuttgart Dr. Ludger Eltrop, University of Stuttgart Dr. Thorsten Braun, University of Stuttgart The event is aimed at anyone interested in sustainability issues, future of energy supply, and Namibian-German relations.

The lecture and discussion will be held in English. Please register at: https://tinyurl.com/pyd7h78j or gk@welthaus-stuttgart.de

