





**Digital Information and Networking Event** 

## Green Hydrogen Production for Use in Off-Grid Applications, Nigeria

Date: Tuesday, 24 January 2023

Time: 10:00 – 11:30 [WAT]

Venue: Online Event

Participation is FREE, Register here:

https://bit.ly/3CAZrpv





Moderation: Sharon Rehoboth, Delegation of German Industry and Commerce in Nigeria

10:00 – 10:15 WAT	Welcome address Katharina Felgenhauer, Delegation of German Industry & Commerce in Nigeria
	Nilgün Parker, German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV)
	Patrizia Condemi, Chambers for GreenTech, DIHK Service GmbH
Session 1	
10:15 – 10:25 WAT	State of renewable energy development in Nigeria and progress in energy transition plan  Mr. Ayo Ademilua, Renewable Energy Association in Nigeria (REAN)
10:25 – 10:35 WAT	Presentation on the potential for green hydrogen production in Nigeria  • Dr. Solomon Agbo, Forschungszentrum Jülich
10:35- 11:00 WAT	<ul> <li>Discussion: Roadmap to scaling up the hydrogen economy in Nigeria</li> <li>Chigozie Nweke-Eze, Integrated Africa Power (IAP)</li> <li>Ifeoma Malo, Clean Tech Hub</li> <li>Taye Otolorin, Rubitec Nigeria Limited</li> <li>Emmanuel Etaderhi, FMDQ Group</li> </ul>
Session 2	
11:00 – 11:15 WAT	Study Presentation: Results of the techno-economic potential of green hydrogen production for use at Gbamu-gbamu mini grid and opportunities  • Andrew Aryee, Delegation of German Industry and Commerce in Nigeria
11:15 – 11:20 WAT	QnA session
11:20 – 11:30 WAT	Virtual networking session

Lagos Address: 2nd Floor, No 6, Ojora Close, Off Idowu

Martins, Victoria Island Lagos, Nigeria

**P.O. Box:** P.O. Box 51311

Falomo-Ikoyi, Lagos, Nigeria

Abuja Address: 8b Patrice Lumumba Street, Abuja FCT,

Asokoro District, Abuja, Nigeria

**E-Mail:** info@lagos-ahk.de enquiries@abuja-ahk.de

**Telefax:** +234 1 270 0748

Telephone: +234 1 270 0746/7

770 0746 /7