



**GERMAN-ASIAN INNOVATION
EXCHANGE FORUM**
How to reduce CO₂ through Sustainable
Entrepreneurship?

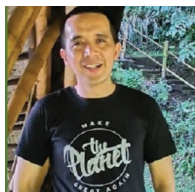
23.11.2023
10:00 - 13:00
Hochschule Düsseldorf/Zentrum
für Innovative Energiesysteme
(ZIES), Room 07.E.001

© gettyimages / Moment / Yuichiro Chino

PROGRAMME

<p>10:00 Welcome! Steffi Rehm University of Applied Sciences Düsseldorf, Team Gründerzeit, Reseach & Transfer</p> <p>Martin Fischer Friedrich Naumann Foundation for Freedom</p> <p>10:10 Introduction Prof. Dr.- Ing. Mario Adam Head of ZIES Centre of Innovative Energy Systems</p> <p>10:20 How to reduce CO₂through Innovative Ideas? Southeast asian perspectives Pitches and Discussion</p> <p>Mark Sultan Gersava Okka Phyo Maung Thi Bach Kim Nguyen Anju Manchada Moderation: Steffi Rehm University of Applied Sciences Düsseldorf, Department 8 Research & Transfer</p>	<p>11:45 End of the first part</p> <p>12:00 Campus tour Hannes Luft Startup Consulting Gründerzeit</p> <p>Fabian Ille Research Associate at ZIES Centre of Innovative Energy Systems</p> <p>13:00 Lunch break</p> <p>14:00 End of the event</p>
---	---

SPEAKERS



Mark Sultan Gersava
is a Social Entrepreneur, Peace Builder,
Founder and Chief Executive Farmer at
BAMBUHAY as well as
Executive Member of the National
Innovation Council Philippines - Appointed
by the President of the Republic of the
Philippines.



Okka Phyo Maung
is a Startup Founder, Tech & Finance
Professional, Entrepreneur and Alibaba
Efounder Fellow. He was ranked as one of
the The Straitstime U30 as well as Forbes
U30. His Startup "Recyglyo" was awarded the
PMI Most Influential Project 2020.



Thi Bach Kim Nguyen
is Master of Science in Environmental
Science and works as a Lecturer at College
of Rural Development, Cantho University,
Vietnam. In her scientific work, she focuses,
among other things, on CO₂ avoidance in
rice cultivation.



Anju Manchada
is a Lester B. Pearson and Laidlaw Scholar
at University of Toronto, Chief Operating
Officer at Rescued Glass and Winner of the
Adarsh Mukherjee Award for The Most
Spirited Student in Thailand.

OUR TOPIC!

Climate change is a challenge that can only be met through international cooperation. The Friedrich Naumann Foundation for Freedom and the University of Applied Sciences Düsseldorf therefore bring together young entrepreneurs from Asia and Germany to exchange innovations, establish research cooperation and strengthen networks.

Developing countries and emerging economies are particularly affected by climate change and are heavily dependent on cooperation due to their low economic power and fiscal leeway. By building networks with European scientists and entrepreneurs, existing innovations can be further developed and implemented.

Four young start-up entrepreneurs and scientists from Southeast Asia are invited to Germany to present their solutions for innovative reduction of CO₂ emissions and mitigation of the already noticeable changes. By presenting their projects and the structures for business start-ups of their countries, both sides can learn from each other and establish resilient contacts.

We would like to invite you to actively participate in the programme, contribute your expertise and learn about exciting new perspectives.

MIT ALLEN KRÄFTEN FÜR EINE LIBERALE WELT: UNSERE POLITISCHE BILDUNG UND BEGABTENFÖRDERUNG

Die Friedrich-Naumann-Stiftung für die Freiheit bietet liberale Angebote zur Politischen Bildung. Damit ermöglichen wir es dem Einzelnen, sich aktiv und informiert ins politische Geschehen einzumischen. Begabte junge Menschen fördern wir durch Stipendien. International setzen wir uns in mehr als 60 Ländern für Menschenrechte und Demokratie ein, indem wir Politikdialog und Politikberatung unterstützen. Anliegen und Verpflichtung zugleich: Seit 2007 ist der Zusatz "für die Freiheit" Bestandteil unseres Stiftungsnamens. Unsere Geschäftsstelle ist in Potsdam, Büros unterhalten wir in ganz Deutschland und weltweit.

Politische Analysen, liberale Argumente und Neues aus der Stiftungswelt - informieren Sie sich auf freiheit.org!

INFORMATIONEN UND KONTAKTE

Veranstaltungsort

Hochschule Düsseldorf/Zentrum für Innovative Energiesysteme (ZIES),
Room 07.E.001, Münsterstr. 156/ Gebäude 5, 40476 Düsseldorf

Veranstalter

Friedrich-Naumann-Stiftung für die Freiheit
Landesbüro Nordrhein-Westfalen
Theodor-Heuss-Str. 26
51645 Gummersbach
www.nrw.freiheit.org

Hochschule Düsseldorf/Zentrum für Innovative Energiesysteme (ZIES)
Münsterstr. 156/ Gebäude 5
40476 Düsseldorf