Past Issues Translate ▼

RSS 🔊

Subscribe

SEADS Spotlight | 15 February 2024



Startups Make Net-Zero Homes for Low-Income Filipinos Possible

Using circularity strategies, they develop sustainable materials that substitute for traditional cement, concrete, and steel that require huge amounts of energy to produce.

Read More

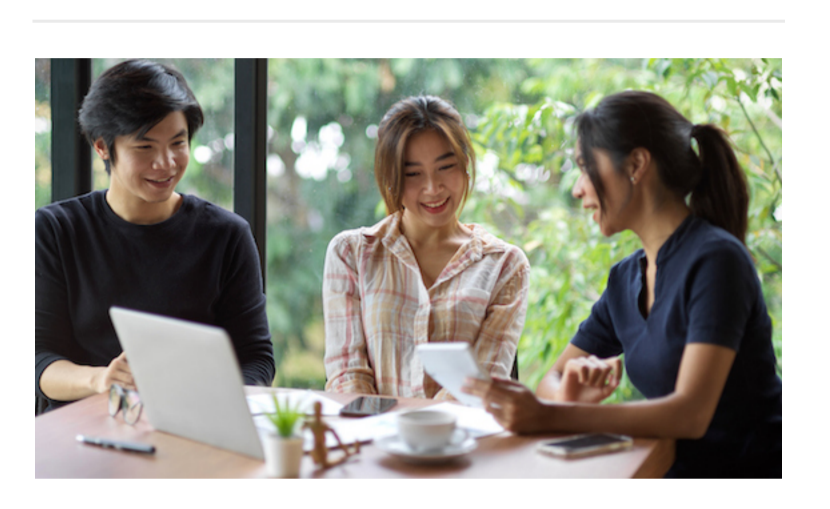


In Lao PDR, MSMEs Take Center Stage in Advancing Sustainable Tourism

Under the EU-backed SUSTOUR Laos project, MSMEs in the tourism sector embrace sustainable production and consumption practices to help promote the country as a green destination.

This article is published in collaboration with **SWITCH-Asia**.

Read More



Top 5 Trends for Improving Technological Capabilities in 2024

Al, cybersecurity, data capture and analysis, digital marketing, and cloud top technology trends that can help NGOs and nonprofits improve operations and bolster impact. This article is published in collaboration with **Infoxchange**.

Read More



Opens Fourth Grant Cycle Grants ranging from \$100,000 to \$500,000 in store for eligible projects that

member countries of the subregional grouping. This article was first published by **BIMP-EAGA**.

support bolstering connectivity, environment, tourism, or agriculture in the

Read More

Publications

Climate Change Action Plan, 2023–2030



Accelerating the Net-Zero Transition in Asia and the Pacific: Low-Carbon Hydrogen for Industrial Decarbonization

impact. Download

Meng Yuan, Chunjing Lie. Behong Wang, Wenlong Shang, and Haosan Zhang

C ANT OVON

This publication investigates the potential of green and blue hydrogen in oil refining, chemical production, iron and steel production, and high-temperature heat applications. **Download**

SEADS Contributing Partners

Ma. 1409 July 2023

Abbott ACGF ADB Ventures THE ASSEST NETWORK

Asian Development Bank Institute



Copyright © 2024 ADB SEADS, All rights reserved.

(in)

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

