SYMPOSIUM ON ACCELERATING SCIENCE, TECHNOLOGY, AND CIRCULAR INNOVATION IN SOUTHEAST ASIA









The United States remains a strong, reliable, and active partner in ASEAN, supporting initiatives that promote cooperation in science and technology, and foster sustainable economic growth. In collaboration between the U.S.-ASEAN Smart Cities Partnership (USASCP), Arizona State University, and the Rochester Institute of Technology, the U.S. is hosting the **Symposium on Accelerating Science, Technology, and Circular Innovation in Southeast Asia**.

USASCP Programming

- Climate Finance, USASCP Business
 Innovation Fund
- Green Buildings Innovation, University of North Carolina-Charlotte
- Integrated Urban Services: Pilot Projects, Lessons, and Peer Learning, National Renewable Energy Laboratory
- Smart Sustainable Mobility,
 Department of Transportation
- Green Garden Alleys, National Science Foundation

2023

September 5 to September 7

Park Hyatt Jakarta

Jalan Kebon Sirih 17-19 Jakarta Pusat, Indonesia, 10340

ASEAN Circular

Economy Initiative

Featuring Speakers from

- Economic Institute for ASEAN and East Asia Director
- Ministry of Environment, Japan
- U.S.-ASEAN Smart Cities Partnership

ASU Programming

- Keynote Presentation from science and technology authorities in ASEAN
- Building Resilient and Secure Digital Infrastructure in Southeast Asia, panel discussion with subject matter experts
- Skill Building Workshops for tech entrepreneurs and early career scientists
- Seed Funding Competitions, STIC participants

RIT Programming

- Circular Entreprenuership Education
- Circular Economy Case Study: E-Waste Opportunities in ASEAN Countries
- Transforming Business to Circularity, Jones & Vining CEO

For event info and registration visit https://usascp.org

