





"ASEAN Engineers: Beacons of Prosperity, Inclusivity, Equity, Resilience, and Sustainability"

October 28-30, 2025 SMX Convention Center Clark, Pampanga, Philippines

ABOUT THE LOGO

Nilad or Mangrove:

The name "Manila" is derived from "may nilad," which translates to "there is nilad," referring to the mangrove species Scyphiphora hydrophylacea, once abundant along the coastlines of Manila Bay and the MARCH IS DIMME.

Beyond its historical significance, the "Mangrove" symbolizes Filipino resilience. Despite the frequent typhoons and storm surges that challenge the Philippines, the Filipino people continue to persevere, always hopeful for a brighter tomorrow. This spirit of resilience is not only a core trait of the Filipino identity but also embodies a shared value across ASFAN nations



Elements/Icons:

Dahon:

The ten vibrant leaves or "dahon" represent the ten ASEAN Member Countries, symbolizing prosperity, inclusivity, and sustainability.

Takipsilim:

The İconic Manila Bay Sunset, "takipsilim," renowned for its beauty, is captured in the design, symbolizing hope and the promise of a brighter tomorrow.

Alon/Agila:

The wave or the "alon" symbolizes the Philippines as an archipelago, emphasizing the nation's strong connection to the sea.

This icon also shows an image of the Philippine Eagle "agila" of which is national symbol of the Philippines representing strength, courage, and resilience, and is crucial for maintaining the health of the country's ecosystems as an apex predator

Salakot:

The straw hat or the "salakot," an iconic Filipino hat, represents cultural heritage and the spirit of unity and protection, standing as a symbol of Filipino identity and resilience.

ABOUT CAFEO 43

CAFEO 43 stands as a powerful platform for elevating engineering throughout ASEAN. Hosted this year by the Philippine Technological Council, with the theme "ASEAN Engineers: Beacons of Prosperity, Inclusivity, Equity, Resilience, and Sustainability," the conference pushes through the boundaries of innovation, collaboration, and sustainable growth across the region. It is an opportunity for engineers to exchange ideas, discuss challenges, and drive change through technical dialogue and cross-disciplinary collaboration.

At its core, CAFEO brings together engineers and experts from various fields to tackle issues like climate resilience, infrastructure development, and technological integration. The conference will feature keynote speeches, panel discussions, and technical sessions that focus on both practical solutions and long-term strategies for sustainable progress in ASEAN's rapidly evolving markets. CAFEO 43 also includes industry exhibits showcasing the latest in smart infrastructure, renewable energy, and digital transformation technologies. This exhibition provides a space for collaboration and partnership-building, helping to push the region's engineering sector forward.

Beyond the technical discussions, the conference provides valuable networking opportunities and immersive cultural experiences. Attendees can connect during informal gatherings, explore Clark, Pampanga's vibrant city life, and enjoy its scenic landscapes. The event also offers historical excursions that showcase the country's rich cultural heritage and its growing commitment to sustainability.

CAFEO 43 is a call to action for engineers to unite and collaborate on solutions that promote prosperity, equity, and resilience. ASEAN Engineers can drive positive change and create a sustainable, innovative future for the region through collaboration and shared commitment.

ABOUT THE THEME

"ASEAN Engineers: Beacons of Prosperity, Inclusivity, Equity, Resilience, and Sustainability"

In the rapidly evolving ASEAN region, engineers are leading a transformative shift amidst urbanization, climate change, and the pursuit of equitable development. Their work is crucial in developing resilient systems that prioritize sustainability, inclusivity, and long-term prosperity.

Four strategic pillars guide this transformation: (1) Education and Capacity Building, (2) Water and Sanitation, (3) Green Energy and Net Zero, and (4) Sustainable and Intelligent Cities. Engineers are integrating cutting-edge technologies with sustainable practices to create scalable solutions for current and future challenges.

ASEAN engineers demonstrate that progress can be both inclusive and environmentally responsible. As ASEAN engineers excel in education, green energy, water management, and smart urbanization, the region is set for innovation, inclusivity, and environmental stewardship. Their work showcases the collaborative power of engineering to transform society positively.

ABOUT THE THEMATIC AREAS

CAFEO 43 will focus on 4 Thematic Areas; (1) Education and Capacity Building, (2) Water and Sanitation. (3) Green Energy and Net Zero, and (4) Sustainable and Intelligent Cities.



1. Education and Capacity Building —Empowering the Future

ASEAN engineers are shaping tomorrow by sharing best practices in teaching, training, and professional development. From universities to communities, capacity-building programs strengthen institutions and equip future engineers to solve real-world challenges and adapt to change.

2. Water and Sanitation—Building the Infrastructure for Life

Access to clean water and sanitation is essential to public health and human dignity. ASEAN engineers are addressing these urgent needs, especially in remote and underserved areas, with innovative and sustainable infrastructure solutions. By combining modern technology with a deep understanding of local communities, they're ensuring these systems are reliable, long-lasting, and life-changing.



3. Green Energy and the Pursuit to Net Zero

ASEAN engineers are leading the shift toward green energy to combat climate change and reduce our environmental footprint. Green energy, such as the likes of solar, wind, and hydro, comes from natural sources and plays a key role in the pursuit of net zero.

By prioritizing transition to green energy, industries, governments, and individuals can contribute to a carbonneutral world, ensuring a healthier planet for future generations.

11 SISTAMBRE CITES 13 CUMATE AUTOMOMPHITIS 13 AUTOM

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE

4. Sustainable and Intelligent Cities—Creating the Future of Urban Living

Urbanization in ASEAN is accelerating, and with it comes the need for smarter, greener cities. Engineers are designing urban spaces that are not only technologically advanced but also environmentally sustainable and inclusive. These intelligent cities prioritize efficient transport, renewable energy, green architecture, and digital innovation, making urban living healthier, more equitable, and future-ready.

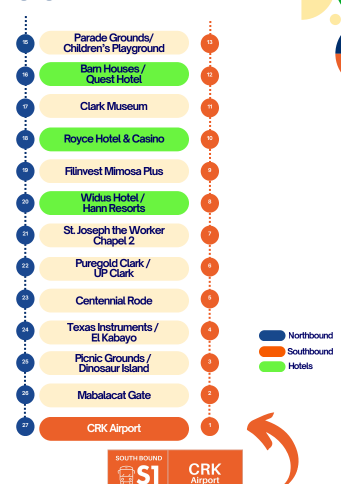


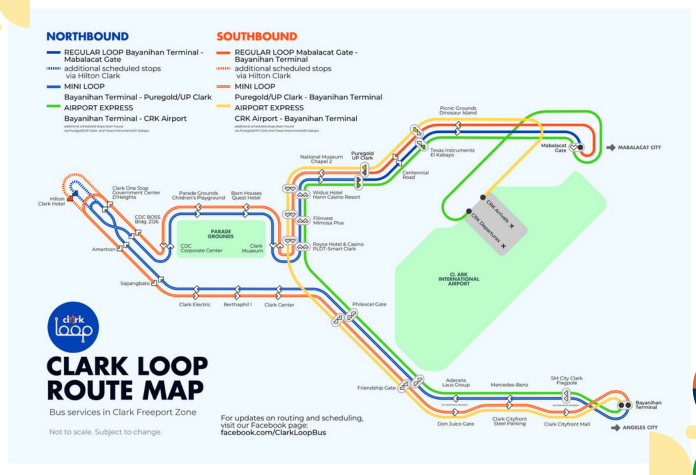
Date	Morning	Afternoon	Evening
Day 0 (October 27, 2025)	Fun Run Golf Tournament	Early Registration	Free & Easy
Day 1 (October 28, 2025)	Opening Ceremony Country Report Exhibition	AER Conferment YEAFEO Country Report and Governing Board AEI Building Inspectors AEI Structural Transportation and Logistics Geotechnical Engineering WEAFEO Country Report and Governing Board Exhibition	Welcome Dinner
Day 2 (October 29, 2025)	Technical Conference WEAFEO Summit AAET Meeting AEI Harmonizing Boiler Engineering Innovative Technologies AEI Electronics Education and Capacity Building AEI Manufacturing Industry Tour Cultural Tour Exhibition	Technical Conference *China-ASEAN Engineers forum Engineering Mobility Environmental Engineering Sustainable Cities Disaster Preparedness AEI Electrical Energy Industry Tour Cultural Tour Exhibition	Free & Easy
Day 3 (October 30, 2025)	Technical Conference FEIAP Meeting AER Commission Meeting Exhibition Industry Tour Cultural Tour	Technical Conference AFEO Governing Board Meeting Exhibition Industry Tour Cultural Tour	Closing Ceremony



CLARK LOOP

0 (SM City Clark Gate 1 (Near SM Department Store)	27
2	SM City Clark Flagpole Area	26
3	Mercedes - Benz	25
4	Aderans / Laus Group	24
5	Friendship Gate	23
6	PhilExcel Gate	22
7	Clark Center	21
8	Bertaphil I	20
9	Clark Electric	19
10	Sapangbato / 7-Eleven	18
11	Amertron	17
12	Clark One - Stop Gov't Center/ D'Heights	16
13	CDC BOSS (Bldg 2126)	15
14	CDC Corporate Office	14





CLARK LOOP SCHEDULE & FARE MATRIX



Scan the QR code to access the Clark Loop schedule and fare information.



Please note that details may change without prior notice.

AVAILABLE FLIGHT OPTIONS

ORIGIN		DESTINATION		
Country / City	Code	Country / City	Code	Airlines



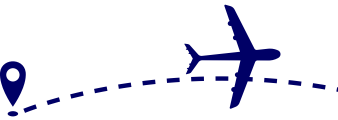
Scan the QR code to view available flights and the full list of countries.

AVAILABLE LAND TRANSPORT OPTIONS

(FROM NAIA TO CLARK)



Scan the QR code to view a comprehensive guide on available land transportation options from NAIA Terminals to Clark, Pampanga and the CAFEO 43 venue.













ALONG M.A. ROXAS HIGHWAY

- *01 Park Inn by Radisson Clark
- *02 Royce Hotel and Casino (PREMIUM BLDG.)
- *03 Royce Hotel and Casino (DELUXE BLDG.)
- *04 Quest Plus Conference Center Clark
- *05 Widus Hotel & Casino
- *06 Clark Marriott Hotel
- *07 Swissotel Clark
- *08 Punta Clark Hotel

ALONG C.M. RECTO HIGHWAY

- *09 Midori Hotel & Casino
- *10 Fontana Hot Springs Leisure Parks

ALONG J. ABAD SANTOS AVE.

- *11 Hilton Clark Sun Valley Resort
- *12 Kingsley's Hotel & Gastro Pub
- *13 Asian Greenville
- *14 Koregon Pool Villas
- *15 ON Hotel
- *17 Lohas Hotel
- *18 Supia Hotel
- *19 W Clark Hostel & Resort
- *20 Eco Palace

ALONG NINOY AQUINO AVE.

- *21 Dia Town Hotel
- *22 Glory Hotel

THE VILLAGES

- *23 Parkside Green at the Villages
- *24 The Mansion Boutique Hotel
- *25 M Stay Hotel

ALONG PRINCE BALAGTAS AVE.

- *26 Aurora Villas and Cabin Resort
- *27 FA Korea CC

ALONG CREEKSIDE ROAD

*28 Clearwater Resort & Country Club

RECOMMENDED HOTELS

- Clark Marriott Hotel
- # Hilton Sunvalley Resort
- * Park inn by Radisson Clark
- * Quest Plus Conference Center Clark
- * New Royce Hotel Clark

DIRECTORY



HOTEL DISTANCE FROM THE VENUE

- # Less than 10 km
- # 10 km to 16 km



CAFEO 43 EXHIBIT BOOTH & SPONSORSHIP PACKAGE

Exhibit Package	Rat	es
PACKAGE 1 - Exhibit Booth (9sqm) - Complimentary Delegate Registration (1pax) - 3 mins. Video Advertisement / Presentation (1 slot) - 1/2 Page Advertisement in Souvenir Program - Inclusion of Company Logo in the event backdrop & banner - Acknowledgment during the event - Company Logo placement in the event website - Certificate of Appreciation	PHP 150,000.00	USD 3,000.00
PACKAGE 2 - Exhibit Booth (9sqm) - Inclusion of Company Logo in the event backdrop & banner - Acknowledgment during the event - Company Logo placement in the event website - Certificate of Appreciation	PHP 100,000.00	USD 2,000.00



CAFEO 43 EXHIBIT BOOTH & SPONSORSHIP PACKAGE

SOUVENIR PROGRAM SPONSORSHIP			
■ BACK COVER		PHP 70,000.00	USD 1,400.00
☐ INSIDE BACK COVER	☐ INSIDE FRONT COVER	PHP 60,000.00	USD 1,200.00
☐ INSIDE BACK PAGE	☐ INSIDE FRONT PAGE	PHP 50,000.00	USD 1,000.00
☐ INSIDE FULL PAGE		PHP 40,000.00	USD 800.00



*All rates are subject to 12% VAT

Note: Payment can be deposited using the following bank accounts.

Local Account/s:

BANK OF THE PHILIPPINE ISLANDS

Currency: Philippine Peso

Account Name: Institute of Integrated Electrical Engineers of the Philippines, Inc.

Account Number: 002723-0071-03 Bank Branch: E. Rodrigues B.G. Belmonte

Foreign Account/s:

BANK OF THE PHILIPPINE ISLANDS

Currency: Dollar

Account Name: Institute of Integrated Electrical Engineers of the Philippines, Inc.

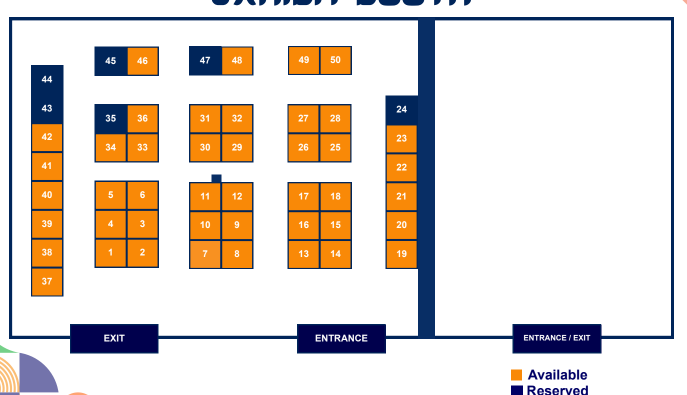
Account Number: 6824-0172-61 Bank Branch: Aurora Hemady Bank Swift Code: BOPIPHMM



CAFEO 43 EXHIBIT BOOTH & SPONSORSHIP PACKAGE



EXHIBIT BOOTH



REGISTRATION FEES

Organization	Price
AFEO Members	\$120
Non-AFEO (e.g. Japan, Korea, etc.)	\$250
Young Engineers (AFEO)	\$60
Young Engineers (Non-AFEO)	\$100
AER Conferees	Regular Reg. Fee + Php 2,000 (Conferment Fee)
Conferee's Guest	Php 3,000 per pax

Note: Transaction charges may apply.

CONTACT US



Philippine Technological Council

401-402, National Engineering Center, UP Diliman Campus, Diliman, Quezon City, 1101 Philippines

Email: info@cafeo43.com
Website: https://cafeo43.com

Tel. No.: +632 70000441

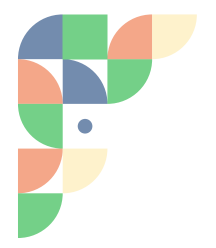


LEAD ORGANIZING EPO





ORGANIZING EPO







AFEO

The ASEAN Federation of Engineering Organizations















































Philippine Technological Council

401-402, National Engineering Center, UP Diliman Campus, Diliman, Quezon City, 1101 Philippines

Email: info@cafeo43.com Website: https://cafeo43.com Tel. No.: +632 70000441