ASIA-PACIFIC URBAN FORUM 7



PENANG I 15-17 OCTOBER 2019

Issued on 12 April 2019

"Sneak Preview" Update Seventh Asia-Pacific Urban Forum (APUF-7) 15-17 October 2019, Setia SPICE Convention Centre, Penang, Malaysia

Key Updates

- The Government of Malaysia on 27 March 2019 officially announced the hosting of APUF-7 in Penang, Malaysia, from 15-17 October 2019 at the sixth Asia-Pacific Forum on Sustainable Development 2019 held in United Nations Conference Centre, Bangkok, Thailand. (https://www.unescap.org/apfsd/6/document/APFSD6 3E.pdf)
- Second Steering Committee had reviewed progress and plans for APUF-7 on 4 April 2019 in Bangkok, Thailand.
- APUF-7 logo is officially out! You can check it out by visiting www.unescap.org/events/apuf7

Programme Matters

- The Programme will consist of several different types of events from 15-17 October 2019, including: Opening Session, a High-level Roundtable, Leader's Dialogues, Deep Dive Discussions, Side Events, Urban Breakfasts, Hosted Receptions, Call to Action, Closing Session and City Solutions Pavilion for exhibitions.
- A series of accompanying pre-forum events for constituency assemblies, training, workshops, city events, and field visits will take place on the days prior and after APUF-7 (12-14 October and 18 October).
- Meaningful participation of civil society and community leaders in all Forum sessions will be highly encouraged and welcomed.
- A Multi-stakeholder Partnership Platform is being considered to be announced at APUF-7 for joint programming actions for sustainable urban development in Asia and the Pacific.

Announcements

- Revamped official APUF-7 website is planned to be launched with online registration by end of May 2019, so please stay tuned and regularly check www.unescap.org/events/apuf7. We encourage you to subscribe for regular updates.
- Call for side events is expected to become available by end of May 2019.
- Please help spread the word to your networks and associates to join APUF-7!

The organizers wish to thank you for your interest.









