

13th UN-GGIM AP Plenary Meeting

Concept Note for Regional Seminar on Effective Land Administration & Management

26th November 2024, 11:30 to 15:30 (IST)

L2 Leader's Lounge, Bharat Mandapam, IECC

New Delhi, India

Seminar Session 1

Regional development of land administration & cadastre system

Time: 11:30 to 1300

This session showcases the latest developments in land administration and cadastre systems from various member states. Representatives will present their countries' innovative approaches, technological advancements, and policy reforms in managing land resources. Attendees will gain insights into diverse strategies for modernising land administration processes, enhancing data management and accessibility, and improving service delivery to citizens. These presentations will highlight both successes and challenges, offering valuable lessons for countries at different stages of modernising their land administration systems. The session aims to foster knowledge exchange, inspire cross-border collaborations, and identify potential solutions to common challenges in the evolving landscape of land management.

S/N	Time	Item
1	1130 – 1135 (5 mins)	Opening remark (Dr Victor Khoo)
2	1135 – 1215 (40 mins)	Presentations* (~ 10 mins each) <ul style="list-style-type: none">• China• Fiji• India• Nepal
3	1215 – 1220 (5 mins)	Break
4	1220 – 1250 (30 mins)	Presentations* (~ 10 mins each) <ul style="list-style-type: none">• Russia• Singapore• Timor Leste
5	1250 – 1300 (10 mins)	QA Time & wrap up

** Member states will share the latest developments of their land administration and cadastre system.*

Seminar Session 2

Public – Private perspectives: Driving Innovation and Capacity & Education for effective land administration & management

Time: 1400 to 1530

This session brings together experts from academia, government, and the private sector to explore the multifaceted challenges and opportunities in land administration and management. As member states strive to modernise their land systems, they face hurdles in implementing innovative technologies, building institutional capacity, and fostering education in this critical field. Distinguished panellists from the government, private sector and academia will share insights on overcoming these obstacles, leveraging public-private partnerships, and harnessing emerging opportunities. The session aims to stimulate dialogue on best practices, technological advancements, and fit-for-purpose strategies that can enhance the effectiveness and efficiency of land administration systems across diverse contexts.

S/N	Time	Item
1	1400 – 1410 (10 mins)	Opening: Sharing on the Framework for Effective Land Administration (Dr Victor Khoo)
2	1410 – 1430 (20 mins)	Presentation: Lessons learned and good practices in driving fit-for-purpose Innovation and Capacity & Education for effective land administration & management (Mr Chris Fowler)
3	1430 – 1445 (15 mins)	Interactive workshop: Challenges & opportunities in driving Innovation and Capacity & Education for effective land administration & management (Dr Zaffar) (Draft) Questions for menti-meter/ discussion: <ol style="list-style-type: none">1. In one word, what's the biggest barrier to Innovation in land administration?2. In one word, what's the biggest barrier to Capacity & Education in land administration?3. What are the skills gaps in the land administration sector as technology rapidly evolves? How can we address them?

		<ol style="list-style-type: none"> 4. What potential benefits could arise from increased collaboration between academic institutions, government agencies, and private sector entities in land administration? 5. What opportunities exist for using mobile technologies to increase public participation in land administration processes?
4	1445 – 1525 (40 mins)	<p>Panel discussion: Discuss about best practices, technological advancements, and fit-for-purpose strategies that can enhance the effectiveness and efficiency of land administration systems across diverse contexts.</p> <p>Moderator: Dr Zaffar</p> <p>Panellists:</p> <ol style="list-style-type: none"> 1. Academia – Prof. Dr. R. Vidhya Mathivanan 2. Government – Mrs Feng Wenli (China) and Mr Vilami Folau (Tonga) 3. Private sector – Mr Matthew Pennells, Esri
5	1525 – 1530 (5 mins)	Summary & wrap up