

COPUOS SIDE EVENT

# Reflections on the UN Conference on Sustainable Lunar Activities:

## Priorities and Capacity Building

25 June 2024

18:15–21:00 CEST

### BOARD ROOM D

C Building 4th Floor  
(C-BR D)

Vienna International  
Center (VIC)

VIENNA, AUSTRIA

**18:15 - 18:30** ..... Opening remarks from Ms. Aarti Holla Maini, Director of the UN Office for Outer Space Affairs

**18:30 - 19:15** ..... Panel discussion

**Kwanwoo JUNG**

*Korea AeroSpace Administration, Republic of Korea*

**Gustavo Medina Tanco**

*Instituto de Ciencias Nucleares, UNAM, Mexico*

**Charlotte Nassey**

*EURO2MOON, Luxembourg*

**Asanda Sangoni**

*South African National Space Agency (SANSA)*

**19:15 - 19:30** ..... Q&A and wrap-up

**19:30 - 21:00** ..... Networking drinks

The safety and sustainability of lunar activities is rapidly becoming one of the most important topics within the agenda of the global space community. Building upon the United Nations Conference on Sustainable Lunar Activities and the Lunar Policy Priorities Report, the **Lunar Policy Platform** and the **Secure World Foundation**, supported by the **Republic of Korea**, are pleased to invite all Distinguished Delegates attending the Committee on the Peaceful Uses of Outer Space to a Side Event on Lunar Priorities and Capacity Building.

The event will occur in **Board Room D (C Building, 4th floor)** on **June 25th** between **18:15 - 21:00**, consisting of a panel discussion followed by a networking reception. The event will feature opening remarks from **Ms. Aarti Holla Maini**, Director of the UN Office for Outer Space Affairs, followed by a **panel discussion** co-moderated by **Dr. Antonino Salmeri** (LPP) and **Mr. Chris Johnson** (SWF), featuring representatives from governments, science, and industry. After the event, all participants are cordially **invited to a networking reception** hosted in the **Board Room D** foyer. ■

#### ORGANIZED BY



Lunar  
Policy  
Platform



SECURE  
WORLD  
FOUNDATION

#### SUPPORTED BY



Korea AeroSpace  
Administration