

Enhancing Forest Monitoring and Management through Innovative Satellite Solutions

– to Accelerate NDC Implementation through REDD+

Side Event at COP28

4 December, 13:00-14:00

at Space Pavilion, Technology and Innovation Hub 2, Green Zone

This side event will focus on how these countries are monitoring forests using satellite images in forest managements. Presenters include representatives from governments, international organizations and academic institutes and will share practical information that will serve to create a sound knowledge base for better forest monitoring and management, and for contributing to the global mitigation efforts.

Speakers:

Hiroshi Yamakawa,
President, Japan Aerospace Exploration Agency (JAXA)

Alexander Lemarkoko,
Chief Conservator of Forest, Kenya Forest Service, Government of Kenya

Rodrigo Antônio de Agostinho Mendonça,
President, Brazilian Institute of Environment and Renewable Natural Resources (IBAMA)

Joaquim Macuacua,
National Directorate of Forests, Ministry of Land and Environment, Government of Mozambique

Richard Mwangi,
Geodatabase Administrator/GIS Developer, Kenya Forest Service, Government of Kenya

Manabu Kido,
Assistant to Leader, Carbon Solution Team, Energy Innovation Initiative, Sumitomo Corporation

Moderator:

Yasuko Inoue,
JICA SFS-CORECC Project, Kenya

Organizers:

Japan Aerospace Exploration Agency (JAXA) and Japan International Cooperation Agency (JICA)

Co-Organizers:

Ministry of Environment, Climate Change, Government of Kenya, Kenya Forest Services