

"KOREA - UZBEKISTAN DRONE ROAD SHOW 2023" seminar REPORT

On June 14, 2023, the following employees of the "Regionalgeology" DUK took part in the "KOREA - UZBEKISTAN DRONE ROAD SHOW 2023" seminar held at the Hilton Hotel: chief geophysicist A.U. Ashurov, head of the Aerogeophysicist party S.S. Murashkin, head of the GMQI party Shvachka A.V., Employees of the Aerogeophysical Party Khakimov B.Z., Einfeld O.A., Employees of the Topogeodesian Party Turdiev A.J., Turdiev S.J., Esenov Sh.M.

The registration process took place between 9:00 and 9:30.

From 9:30 to 9:50, the ambassador of the Republic of Korea to Uzbekistan, the director of the geoinnovation center of Uzbekistan, the regional directors of the Ministry of Land Infrastructure and Transport (MOLIT) of the Republic of Korea, KORTA CIS made a speech with a congratulatory speech.

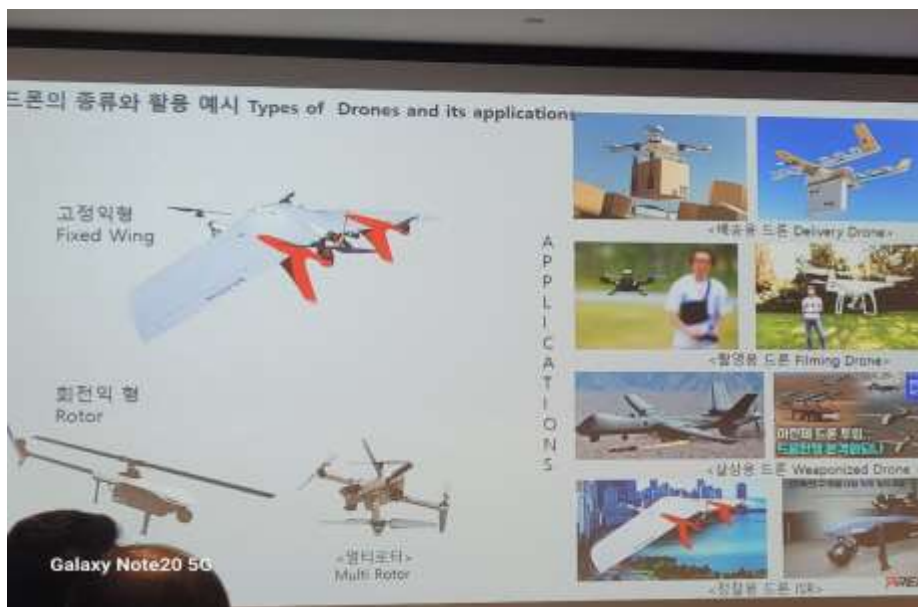
From 9:50 to 10:20 a Memorandum signing process took place.



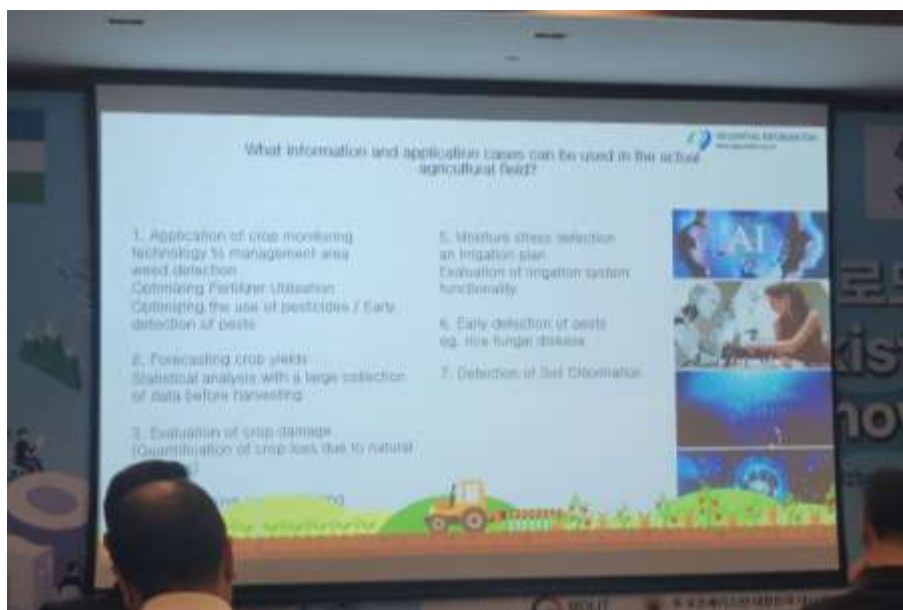
From 10:20 to 10:40 a presentation was held by the Korea Aviation Safety Technology Institute.



From 10:40 to 11:00, the director of the Geoinnovation Center of Uzbekistan demonstrated the problems of solving the problems of using unmanned aerial vehicles (drones) in various sectors of the economy.



From 11:00 to 11:30, a presentation was held on the topic of reliable service providers of Uzaerospace drones, as well as the use of these platforms in agriculture using drones and obtaining geographic information from them.



From 11:30 to 12:00 there was a presentation on the strategy of commercialization of the unmanned aerial platform in agriculture and the use of drones in 3D mapping in the construction sector.

From 12:00 to 12:30 there was a presentation on the introduction of military drones and the use of drones in Defense and surveillance intelligence work and in all military operations.

Lunch from 12:30 to 2:00 p.m.

After lunch, our employees conducted round-table discussions with producers on the questions they were interested in.

Managers were informed about the "eVeeX" unmanned aerial vehicle designed for performing topogeodetic work belonging to GEOSPATIAL INFORMATSONCO of the Republic of Korea.



The next round interview was with "Meissa" company. This company's proposal was about processing data from drones. Pix4D Mapper, Bentley, MateShape, and Virtual Surveyor were interviewed to learn more about the software.



Our next roundtable discussion was very interesting. Managers of the Korean company "PRENEU" gave information about drones.

