

Project for Development of the Construction Equipment Operator Training Centre

ACHIEVEMENTS

- From August 2 to 6, a digital workshop to develop an ATP for road construction equipment operator trainers was held. ATP development panel members included participants from Victoria Equipment (Komatsu Ltd. distributor in Uganda), MoWT, Nakawa Vocational Training Institute, the Directorate of Industrial Training (DIT), UNIDO, as well as representatives nominated by the Uganda National Association of Building and Civil Engineering Contractors (UNABCEC).
- On August 11, 3 Komatsu WorksiteVR Simulators donated by Komatsu Ltd. were handed over by the UNIDO Country Representative to the MoWT.
- On August 16, one MoWT participant nominated by UNIDO started the 12-week Developing a Curriculum (DACUM) online course at Ohio State University's DACUM International Training Center, with the purpose of strengthening MoWT capacity in curriculum development.
- On August 27, UNIDO received the final approval from the Permanent Secretary of the MoWT regarding the Statement of Works (SOW) for the engineering designs. Prior to that, the joint MoWT-UNIDO Technical Committee (TC) unanimously approved the SOW on June 30.
- DIT coordinated the development and approval process of the ATP, which is titled "Trainer of Plant Operators – Level 4". The ATP was sent to UNIDO on August 27 and will be shared with all stakeholders after an internal review.



DIT and UNIDO coordinated the ATP workshop © UNIDO



MoWT participated in the ATP workshop © UNIDO

PLANNED ACTIVITIES IN SEPTEMBER 2021

- UNIDO will share the ATP "Trainer of Plant Operators Level 4" with all stakeholders for their information. This ATP will serve as a curriculum outline and assessment basis for the training of the 50 MoWT trainers undertaken by METRAC.
- UNIDO will launch the tender for the procurement of a vendor for the engineering designs on its procurement portal. The tender will also be announced in Ugandan newspapers.



UNIDO UCR hands over the simulators to MoWT © UNIDO