

## Project for Development of the Construction Equipment Operator Training Centre

### ACHIEVEMENTS

- MoWT reviewed the M&E documents on March 2. The finalized M&E Manual will be presented at the PSC on April 7.
- UNIDO Project Coordinator participated in the Uganda-Europe Business Forum on March 9-10 and attended a vocational training workshop and meetings with potential partners.
- UNIDO met and vetted several companies offering topographic surveys and geotechnical reports to be performed after land title transfer to MoWT.
- MoWT and UNIDO visited the MoWT Central Materials Laboratory on March 24 to discuss options for the geotechnical report and soil test.
- UNIDO distributed the draft inception report to the project partners for review and drafted a communications and visibility plan.
- UNIDO started an identification process for a service provider of the teacher education curriculum.
- UNIDO procured a project vehicle to be delivered to Kampala.
- UNIDO started the preparation of a project procurement plan.



Met and vetted companies that offer geotechnical reports and analyses © UNIDO



Visited the MoWT Central Materials Laboratory © UNIDO

### PLANNED ACTIVITIES IN APRIL 2020

- The 1st PSC meeting will be held via video-conference on April 7, and the finalized inception report, training needs assessment (TNA) and M&E Manual will be presented and approved.
- UNIDO will sign a contract with a vendor for the assessment of the required facility (i.e. topographical survey and geotechnical report).
- UNIDO will prepare basic drawings for the buildings and prepare Terms of Reference (TOR) for the engineering and design contractor. UNIDO will continue to vet potential service providers.
- UNIDO will develop a TOR for vendor procurement for the teacher education curriculum.
- Subject to the regulations by the Government of Uganda as a result of COVID-19, UNIDO and MoWT will organize a meeting with relevant stakeholders to create a staff development framework and develop technical and pedagogical learning outcomes for each activity.



Visited the MoWT Central Materials Laboratory © UNIDO