

Materiel Enterprise Human Resources Offsite: Working Together to Achieve Better Outcomes

At the recent Materiel Enterprise Human Resources Offsite June 22–24, personnel from the Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASAALT) and U.S. Army Materiel Command (AMC) met to discuss how the roles, tasks, and coordination of the two organizations will be better defined to ensure that the Materiel Enterprise can better carry out its mission.

The goal of the offsite was to further development of a Human Capital Strategy for the Materiel Enterprise. The strategy will improve how ASAALT and AMC jointly act as a community and create a core, succinct enterprise. LTG N. Ross Thompson III, Principal Military Deputy to the ASAALT, advised at the offsite that, “Enterprise is about working better together so that we can achieve a better outcome. There are a lot of opportunities in the human capital area, and the reason we [leadership] really wanted to get this objective right up front is to have a better working relationship between ASAALT and AMC. ... If we don’t get the human capital piece right for the long haul, then we won’t accomplish what we need to.”

By meeting in an offsite centralized location, ASAALT and AMC members were able to work together more effectively. The organizations’ accomplishments of breaking down barriers and developing better relationships at the offsite will significantly enhance the Materiel Enterprise as it moves forward.

Additional ASAALT/AMC leadership in attendance included Kathryn Condon, Deputy to the AMC Commanding General; Mark Rocke, Deputy Assistant Secretary of the Army for Strategic Communications and Business Transformation; William Marriot, Deputy Chief of Staff (DCS) for Personnel, G-1; Teresa Gerton, DCS for Resource Management, G-8; and Craig Spisak, U.S. Army Acquisition Support Center Director.

To view briefings and materials from the offsite, go to <https://www.us.army.mil/suite/folder/17861625>. Army Knowledge Online login is required.