How to Request Project Engineer Trainees into LCPTracker

Title VI Compliance

- Para informacion en Espanol hable: <u>Contractorcompliance@azdot.gov</u>, 602-712-2966, <u>BECO Title</u>
 <u>VI LEP Request Form</u>
 - For Limited English Proficiency (LEP) or other Title VI Requests:

Contractorcompliance@azdot.gov, 602-712-2966, BECO Title VI LEP Request Form

Purpose: To document the process for entering Project Engineer Trainee in <u>LCPtracker</u> for the purpose of tracking them on the LCPtracker Training Reimbursement Report for a project's certified payroll.*

- The Project Engineer classification will be added to <u>specific project</u> wage data when requested by the contractor for training reimbursement purposes.
- The contractor needs to follow the same process they currently use when they have the required documentation and want a trainee classification added to the project wage data in LCPtracker.
- 1. Upload the completed apprentice certificate and/or Trainees Enrollment form to LCPtracker and notify Field reports via email at MLB Apprentice OJT Request@azdot.gov.
 - a. This resource mailbox called "Apprentice_OJT_Request" has been created specifically for apprentice/trainee approvals.
 - b. If the apprentice/trainee classification(s) is needed, then include the specific classification(s) needed in the email request also. This mailbox must not be used for anything else.
- 2. Once Field Reports has verified that the required forms have been uploaded Field Reports will complete the approval process.
- 3. Next, Field Reports will add the requested Apprentice/Trainee classifications to the project wage data. This is done by:
 - a. Reviewing the requested classifications from the contractor
 - b. The Project Engineer Trainee is only added to LCPtracker to facilitate the tracking of the trainee's hours on the project.
 - c. Engineers aren't considered laborers or mechanics and aren't covered by DBRA and aren't typically reported on certified payrolls. Therefore, there are no wage requirements (base rate/fringe). However, in order for LCPtracker to work, we enter a "placeholder" of \$1.00 as the base rate, \$0.00 as the fringe rate and \$1.50 as the overtime rate.
 - d. This is the same method we use to capture non-working foreman and project engineers on Force Account certified payrolls.
 - e. That way, the contractor can enter the Project Engineer Trainee's hours in LCPtracker and the hours will be generated on the Trainee Reimbursement Report.
- 4. The contractor is notified via email that the Apprentice/Trainee has been approved and the requested classification(s) added to the project wage data.

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5. Contractor can now enter your Apprentice/Trainee on the project's certified payroll and report project OJT hours in <u>DOORS</u>.

^{*}For follow up questions related to LCPTracker and Certified Payroll Reporting process please contact the <u>ADOT Field Reports department</u>