



# Activating a Contract

# **Background:**

Prior to activating a contract the proposal must be transitioned to construction.

### Roles:

Construction QA, Contract Activation

# **Navigation:**

Construction -> Contract Administration -> Choose your contract ID -> Contract Administration Summary

- 1. From the Construction Administration Summary select the **Administrative Offices** tab on the left
  - a. Press the Select Administrative Office button
  - b. Click **Show first 10**
  - c. Choose the administrative office and press **Add to Contract**
  - d. Enter an Effective Date (today)
  - e. Change Status dropdown to **Active**
  - f. Click Save
- 2. From the Contract Administration Summary, select the Contract Times tab on the left and enter the **Actl Completion** date for the Award DT.\*
- 3. Click Save

- 4. From the Contract Administration Summary for your contract, use the **Component Actions Menu** and choose the Task, **Activate**
- 5. From the Construction Administration Summary select the **Contract Authority** tab
  - a. Under the Contract Specific Authority click the **New** button
  - b. In the **Person** field begin to type the name of the Project Engineer and then select them
  - c. In the **Role** field begin to type Construction When the **Construction Project Engineer** role appears select it (if this role does not appear, contact Module Admin to add this role to the User profile for this Person)
  - d. Enter an Effective Date (today)
  - e. Change the **Status** dropdown to **Active** and save
- 6. Notify the Project Engineer that their project is active and they have Project Engineer authority on the contract. From this point forward the Project Engineer can assign contract authority for their project staff

\*Notes: If your contract was transitioned prior to 10/17/23 the EXEC-DT (Date the contractor signed by director) will also need to be entered. Usually this is the same date as Contract Award.

### Next Step:

Let Rovers know they can Generate acceptance actions (for any Contracts fully using AWP for Construction and Materials)