

7022- Metering Electrician Apprentice – 2024 Summary of Changes

-Distribution of OJT Hours

- Combined safety total includes Shop and Field safety.
- Adjusted single and poly phase shop testing hours to account for increased field meter testing.
- Replaced In Shop wiring with Field/Shop wiring with subcategories “Secondary and Primary.” Hours also increase to account for workflow and increase equipment selections.
- Created new category “Field Testing/Programming” where Large Service/Co-Generation hours have been moved and In Service Checks hours have been added.
- Field Metering has been divided into subcategories; Solar and Battery Installation, Troubleshooting/Exchanges, New Sets, and Service work. (Service working includes Customer service, Move In, Move Out, Special Test, Power Check, Evidence of Tampering and other commons service orders.)
- Meter Dispatch has been added so the apprentice can learn the processes being done before and after work is assigned.

Added subcategories to “Cross Training” to provide clarification for where the cross training will occur.

Added Trade (Meter) School category

Added NVE Lines Transformer School

-Adjusted total classroom hours

- 1st Six Months: 126 to 82
- 2nd Six Months: 30 to 74 Year 1- 156 =**156 Hours**
- 3rd Six Months: 84 to 104
- 4th Six Months: 96 to 98 Year 2 - 180 to **202 Hours**
- 5th Six Months: 24 to 72
- 6th Six Months: 112 to 80 Year 3 - 136 to **152 Hours**
- 7th Six Months: 54 to 92
- 8th Six Months: 90 to 60 Year 4 – 144 to **152 Hours**

Program Total = 616 to **662 Hours**