



Apprentice Name: \_\_\_\_\_

### Step 5- Apprentice Lineman Job Competency / Demonstration Form

COMPETENCIES/SKILLS		RATING
#1	Take ampere readings on a primary line using tong ammeter	
#2	Demonstrate the ability to read different types of electric meters. (Digital and Mechanical)	
#3	Use a sag chart, check the sag in a single-phase line	
#4	Properly obtain clearance to remove grounds	
#5	Properly discharge a capacitor before removing it from a pole	
#6	Obtain clearance and properly install protective grounds on a 3-phase line that has been taken out of service	
#7	Follow proper grounding procedures when splicing a conductor on the ground	
#8	Identify the following types of transformers <ul style="list-style-type: none"> <li>• power</li> <li>• distribution</li> <li>• potential</li> <li>• current</li> </ul>	
#9	Operate distribution protection equipment (i.e. cutouts, single and three-phase breakers)	
#10	Proper makeup of terminators, elbows, splices (primary & secondary) & transformers (single & three phase)	
#11	Proper procedure for rubber cover-ups on energized line	
#12	Inspect, set up, and operate bucket truck	
#13	Properly inspect and use rubber cover up	
#14	Change out various line equipment (poles, x-arms, transformers, etc.) using bucket truck on energized line	
#15	Trouble shoot on both overhead and underground lines	
#16	Skills Climbing poles Number of hours climbed _____	
#17	Ability to follow directions	
#18	Positive attitude toward work and others	

**RATINGS:**

Exceeds Expectations

Meets Expectations

Below Expectations

COMMENTS/REMARKS

I find this apprentice competent in the skills listed above and ready to advance to the next level.

Supervisor's signature: \_\_\_\_\_ Date: \_\_\_\_\_