## Memorandum of Agreement Pilot Electronic Technician Apprentice

Is in training under a Journeyman to qualify as a Meter Electrician A and under proper supervision performs all the duties of a Meter Electrician. Upon becoming certified as Meter Electrician A, these employees will automatically progress into the jointly agreed upon Pilot Electronic Technician OJT.

May be required to work extended hours in inclement weather, may be required to travel throughout the system in cases of emergencies, storms, to restore the system.

Since this is a training classification, the following attributes are called for.

## Minimum prerequisites for the job:

- College Algebra or Equivalent 1.
- 2. Trigonometry
- 3. **Alternating Current Circuits**
- 4. **Direct Current Circuits**
- Semi-conductor Fundamentals or Electronic Device Fundamentals 5.

## Minimum requirements for job:

- Must be physically able to do manual labor 1.
- Must have at least 20/20 vision (corrected) 2.
- Possess a valid driver's license 3.
- 4. Candidate must have no color blindness.

## Accountabilities:

- Operates in a safe manner at all times in accordance with all safety rules. 1.
- 2. Ability to follow instructions.
- Ability to work closely with a Journeyman. 3.
- 4. Ability to learn electrical meter theory and principles.
- Ability to read an electrical meter. 5.
- Must be able to demonstrate at least some actual work experience associated with hand 6.

Class Code: TBD

Jack Wilson

Business Manager

System Council U-4, IBEW

For Kelly Tveter

Director, Labor & Safety

Florida Power & Light