For L&I Staff Use Only		
	Teri Gardner 9-8-23	
Christina Chance 9/8/2023 Christina Chance 9/5/2023		
	Teri Gardner 9-5-23	
L&I Apprenticeship Consultant	L&I Admin	

Department of Labor and Industries Apprenticeship Section PO Box 44530 Olympia WA 98504-4530



Request for Revision of Standards

TO:	Washington State Apprenticeship & Training Council
FROM:	FRANKLIN P.U.D LOCAL 77 IBEW APPRENTICESHIP COMMITTEE #1184

Please update our Standards of Apprenticeship to reflect the following changes:

- Additions shall be underlined (underlined).
- Deletions shall be struck through (struck through).
- See attached.

Form must be signed by Committee Chair and Secretary or Program's Authorized Signer Date Chair Date Secretary 9/1/2023 Authorized Signer Print Name: Print Name: Barry Balvitsch Signature: Signature: Approved By: Washington State Apprenticeship & Training Council Signature of Secretary of the WSATC: Date:

Attach additional sheets if necessary

FROM: FRANKLIN P.U.D. - LOCAL 77 IBEW APPRENTICESHIP COMMITTEE #1184

Occupational Objective(s):

SOC#

Term [WAC 296-05-015]

LINEMAN METERMAN 49-9051.00 49-9012.0100

6453 <u>6000</u>HOURS

IV. TERM OF APPRENTICESHIP:

A. Lineman:

The term of apprenticeship for Linemen apprentices will be 6453 ± 6000 hours or three years of reasonably continuous employment.

VII. APPRENTICE WAGES AND WAGE PROGRESSION:

C. Wage Progression Schedules

1. Lineman:

Step	Number of hours/months	Percentage of journey-level rate	
1	0000 - 1000 hours/0 - 6 months	72%	
2	1001 - 2000 hours/7 - 12 months	74%	
3	2001 - 3000 hours/13 - 18 months	76%	
4	3001 - 4000 hours/19 - 24 months	79%	
5	4001 - 5000 hours/25 - 30 months	83%	
6	5001 - 6000 hours/31 - 36 months	92%	
7	6001 - 6453 hours/37 - 39 months	95%	

VIII. WORK PROCESSES:

A. Lineman	Approximate Hours
1. Poles, arms, transformers, and guys	2000
2. Conductors and insulators, switches and cutouts, and ot	-
3. Hot Work	1000
4 Service drops and meters	300
5. Rotation and phasing	200
6. Safety meeting, care and inspection of safety equipment	200
7. Miscellaneous	500
TOTAL HOURS:	<u>6453</u>

- Distribution (Cold) including: Poles, Framing, Tying in Conditions, Tree 1. Trimming, Installation of transformers 3 phase and single phase, Installation of sec/meters, Street Lighting, Guys and anchors, Wire stringing, Installation of switches, Installation of volt control equipment, Safety and Misc.2000
- Distribution (Hot) including: Replacing poles, cut in dead ends, <u>2.</u> Transfer and tie conductors, Reconductor, Phase ups, Installation of taps/jumpers, Replacing cross-arms, Installation of switches, Installation of volt control equipment, Troubleshoot, Installation of transfers single phase and 3 phase, Phasing and rotations, Transfer dead ends, Safety and Misc......1000
- Underground including: Installation of primary cable/conduit, <u>3.</u> **Installation of sec/meters, Installation of transfers, Primary** splices and elbows, Installation of manholes and vaults, Pole terminations, Switch terminations, Troubleshoot/fault locating, Installation of underground sectionalizing, Sectionalizing underground - energized, Safety and Misc.2000
- Trans/Subs including: Wire stringing, Framing, Pole setting, Anchors <u>4.</u> and guys, clipping conduit, Substation assembly, Installation of switches, Installation of station equipment, Ground mat and bus, Safety and Misc.1000

TOTAL HOURS: 6000