For L&I Staff Use Only		
Christina Chance 3/8/2024 Christina Chance 2/1/2024	Teri Gardner 3-8-24 Teri Gardner 2-14-24	
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:	Framatome #1842		

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

- Additions shall be underlined (<u>underlined</u>).
- Deletions shall be struck through (struck through).
- See attached.

Attach additional sheets if necessary

FROM: Framatome #1842

[Cover page]

•		
INDUSTRIAL INSTRUMENT TECHNICIAN	49-2094.00	8100 8,000 HOURS
INDUSTRIAL MAINTENANCE ELECTRICIAN	47-2111.00	7200 8,000 HOURS

SOC#

Term [WAC 296-05-015]

 INDUSTRIAL PIPEFITTER
 47-2152.040
 7200 8,000 HOURS

 INDUSTRIAL MILLWRIGHT
 49-9044.00
 7200 8,000 HOURS

Sponsor Introductory Statement (Required):

Occupational Objective(s):

# **Definitions as used throughout these Standards of Apprenticeship:**

- 1. "Employer" shall mean Framatome Inc.
- 2. The "Union" shall mean the Tri-City Crafts Association.
- 3. "Sponsor" shall mean Framatome Inc.

### II. MINIMUM QUALIFICATIONS:

Physical: None The employee must be physically and mentally able to safely perform or learn to safely perform the essential functions of the job with or without reasonable accommodations.

Other: Applicants must be listed as a Framatome employee. None

#### IV. TERM OF APPRENTICESHIP:

The term of apprenticeship for each industrial maintenance skilled occupation shall not be less than four (4) years of reasonably continuous employment and 7200 8000 hours of work in the trade, except that the instrument technician standard is 54 months and 8100 hours. Hours of work credited towards completion of apprenticeship shall be exclusive of vacation, holidays, time off from work, and time spent in related supplemental instruction and home study. Any extension or reduction of such term shall be reviewed and approved by the Apprenticeship Committee.

#### V. <u>INITIAL PROBATIONARY PERIOD:</u>

All apprentices enrolled under the terms of these Standards shall be subject to an initial probationary period of 1000 hours of employment, commencing with the date of such enrollment. Each Apprentice new to the bargaining unit shall work an initial period of six (6) calendar months in the bargaining unit which shall be considered a probationary period. The Sponsor may terminate an Apprentice at any time for any reason during the probationary period and such termination shall not be subject to any grievance procedure.

#### VI. APPRENTICE WAGES AND WAGE PROGRESSION:

C. Wage Progression Schedules

# A. Industrial Instrument Technician: All Occupations:

Step	Number of hours/months	Percentage of journey-level rate
1	0000 – 2000 hours (0-12 months)	75%
2	2001 – 4000 hours (13-24 months)	80%
3	4001 – 6000 hours (25-36 months)	85%
4	6001 – <del>8100</del> <u>8000</u> hours (37-48	90%
	months)	

# B. Industrial Maintenance Electrician, Industrial Pipefitter, and Industrial Millwright:

Step	Number of hours/months	Percentage of journey-level rate
1	<del>0000 – 2000 hours (0-12 months)</del>	<del>75%</del>
2	<del>2001 – 4000 hours (13-24 months)</del>	<del>80%</del>
3	4001 – 6000 hours (25-36 months)	<del>85%</del>
4	6001 - 7200 hours (37-43 months)	90%

# VIII. WORK PROCESSES:

# A. <u>Industrial Instrument Technician</u>:

Description	Estimated Time/Hours
Hand & power tool familiarization – any activity designed	100
to familiarize the apprentice with nomenclature, care, use	
Material & spare parts familiarization – any activity	100
designed: inform the apprentice of the correct	
nomenclature and identification of parts and materials	
used in the craft	
Test equipment – selection, care & use	<del>600</del> <u>500</u>
Pressure and level measurement instruments – replace,	1000
calibrate, service, troubleshoot, and repair	
Temperature measurement instrument – replace,	1000
calibrate, service and troubleshoot	
Flow measurement instruments – replace, calibrate,	1000
service, troubleshoot and repair	
Basic electrical systems – small motors & electrical	140
control systems, troubleshoot, repair as needed	
Automatic control systems – calibrate, service,	760
troubleshoot and repair	
•	2800
	Hand & power tool familiarization – any activity designed to familiarize the apprentice with nomenclature, care, use and selection of correct tools of the craft  Material & spare parts familiarization – any activity designed: inform the apprentice of the correct nomenclature and identification of parts and materials used in the craft  Test equipment – selection, care & use  Pressure and level measurement instruments – replace, calibrate, service, troubleshoot, and repair  Temperature measurement instrument – replace, calibrate, service and troubleshoot  Flow measurement instruments – replace, calibrate, service, troubleshoot and repair  Basic electrical systems – small motors & electrical control systems, troubleshoot, repair as needed  Automatic control systems – calibrate, service,

# FROM: **Framatome #1842**

10.	Selected assignments – safety and informative meetings;	600
	housekeeping; and all other maintenance job related	
	activities not previously covered	
	TOTAL HOURS	<del>8100-</del> 8000

# **B.** Industrial Maintenance Electrician:

	Description	Estimated Time/Hours
1.	Hand & power tool familiarization – any activity designed	160
1.	to familiarize the apprentice with nomenclature, care, use	100
	and selection of correct tools of the craft	
2.	Material & equipment familiarization – any activity	120
4.	designed to familiarize the apprentice with correct	120
	nomenclature & identification of materials and equipment	
	used in the craft	
3.	Test equipment – selection, care & use	120
4.	Wiring – make-up, installation & replacement (includes	580
7.	replacement of terminals, making-up packs, marking,	300
	making extension cords, electrical connections, etc.)	
5.	Light fixtures – install, replace and maintain (includes re-	320
.	lamping)	320
6.	Simple circuits – install, replace, test and repair	600
7.	Small motors – install, maintain and repair (includes	120
'*	dismantling, cleaning, assembling, repair or replacement of	120
	switches & capacitors, maintaining commutators, brushes	
	and brush rigging) Replacing of bearings (sleeve & ball)	
8.	Large motors – install, replace, maintain & repair	120
	(includes lubrication, repair of ball, roller and sleeve	1_0
	bearings; motor rewinding; motor connections;	
	maintaining commutators, brushes and brush rigging)	
9.	Transformers – install, replace & maintain (includes	200
	transformer connection, oil check, voltage regulator check)	
10.	Switches & linestarters – install, replace & repair	180
11.	Relays – install, maintain, test & set	340
12.	Batteries – install, replace, connect, charge, maintain	160
13.	Switchgear – install, replace, wire, maintain & repair	380
14.	Controls – install, replace, wire & maintain	500
15.	Alternators & generators – install, maintain & repair	260
	(includes control circuits and voltage regulators)	
16.	Control panels – install, replace, fabricate, wire 7 maintain	900
17.	Cranes, hoists and elevators – install, set, adjust & repair	480
	limit switches and control stations	
18.	Communications – install, replace, repair & maintain	260
19.	Industrial electronics – install, replace, maintain, repair &	520
	modify	
20.	Magnetic clutches and brakes – install, check, adjust,	160
	repair and maintain	

# FROM: Framatome #1842

21.	Selected assignments – safety and informative meetings;	<del>720</del> -1520
	housekeeping; and all other maintenance job related	
	activities not previously covered	
	TOTAL HOURS	<del>7200</del> -8,000

# C. <u>Industrial Pipefitter</u>:

	Description	Estimated Time/Hours
1.	Hand & materials familiarization – any activity	
	designed to familiarize the apprentice with	
	nomenclature, care, use and selection of correct tools of	
	the craft.	200
2.	Power tool familiarization – any activity designed to	
	familiarize the apprentice with the nomenclature, care,	
	proper and safe use and selection of the power tools used	
	in the craft	400
3.	Codes - Learn and become familiar with each code and	40
	its application, learn how to look up information	
4.	Pipe threading & cutting	160
5.	Measurement & layout – apply methods of	800
	measurement and layout, plan job, make material lists,	
	layout and set up pipe for welding, cutting and brazing	
6.	Pipefitting – perform various pipefitting operations	1000
	(including: making templates, cutting metal tubing,	
	stretch and bending tubing, replacing and making up	
	flanges and flanged fittings, cutting gaskets, making up	
	high pressure joints, pipe welding & joining, valve	
	repair and servicing, replacing & servicing steam traps,	
	replacing pipe supports, replacing orifice flanges and	
	plates, testing pipe hydrostatically, drilling & tapping	
	under pressure, replacing and servicing strainers &	
	filters	
7.	Refrigeration units – replace, service, troubleshoot &	600
	repair	
8.	Air conditioning units – replace, service, troubleshoot &	200
	repair	2600 2400
9.	Maintenance – installing, maintaining and repairing	<del>2600</del> - <u>3400</u>
4.0	piping systems and equipment in plant areas	40.0
10.	Selected assignments – safety and informative meetings;	400
	housekeeping; and all other maintenance job related	
	activities not previously covered	400
11.	Vacuum systems	400
12.	Sanitary piping systems	400
	TOTAL HOURS	7200 <u>8000</u>

# D. <u>Industrial Millwright</u>:

	Description	Estimated
	•	Time/Hours
1.	Familiarization – any activity designed to familiarize the	160
	apprentice with nomenclature, care, use and selection of	
	correct tools of the craft.	
2.	Cut-off materials – perform cutting operation on various	240
	kinds of materials	
3.	Drill – perform basic drilling operations	160
4.	Pneumatic tools – operate	40
5.	Grinder – perform basic grinding operations	160
6.	Sanders – operate all types	160
7.	Powder actuated equipment – use safely & properly	80
8.	Measuring and leveling – use precision equipment in	160
	maintenance, fabrication and replacement of machinery	
9.	Equipment layout & fabrication	920
10.	Tubing & piping systems	160
11.	Bench work – file, scrape, tap, chip, hone, sharpen tools,	600
	cut gaskets, operate portable tools, fabricate templates,	
	brackets, etc., test, check and inspect equipment	
12.	Equipment and machinery – replace, erect, move and	1800
	assemble (includes use of slings, hitches, pulleys, blocks	
	and chain hoists, placing benches, tables, tanks, etc.	
	leveling machinery, tighten hold-down bolts, test, inspect	
13.	General maintenance and repair – maintain,	<del>2000</del> <u>2800</u>
	troubleshoot, repair, rebuild and modify plant machinery	
	and equipment (includes outages)	
14.	Selected assignments – safety and informative meetings;	560
	housekeeping; and all other maintenance job related	
	activities not previously covered	
	TOTAL HOURS	<del>7200</del> <u>8000</u>

#### IX. RELATED/SUPPLEMENTAL INSTRUCTION:

- A. The methods of related/supplemental training must be indicated below (check those that apply):
  - (X) Other (specify): <u>TPC Training Curriculum and/or</u> other courses/classes as approved by the Committee; Training Trust

#### C. Additional Information:

- 1. Satisfactory progress (70% or better) must be maintained in related training classes.
- 2. Time spent in related/supplemental instruction during regular hours of work will not be considered as hours of work, the apprentice will not be paid for time so spent.
- 3. Registered Apprentices will be provided a minimum of 144 hours of RSI per year., up to a total of 584 hours of RSI for the 8100 hour programs and 519 hours of RSI for the 7200 hour programs over the course of their apprenticeship. The

Committee could may direct and apprentice to take additional RSI above and beyond the above if they believe that the apprentice needs the additional RSI.

#### X. **ADMINISTRATIVE/DISCIPLINARY PROCEDURES:**

- A. Administrative Procedures:
  - 3. Sponsor Procedures:
  - d. It is recognized by the Apprenticeship Committee that the collective bargaining agreement incorporates the concept of flexible maintenance work assignments which may transverse craft lines. Apprentices may similarly be assigned work or receive cross-training in areas outside of the work experience requirements for their apprentice program. These assignments and this cross-training shall not, however, be of a duration such as to prevent them from making satisfactory progress in their own program. All of the flexible work assignments described above is are understood to mean as it pertains to the trade here involved in these standards.

#### e. An aptitude test will be given to candidates selected for interview.

#### f. During OJT Apprentices may need to or be asked to:

- Wear a full-face respiratory mask for an entire shift.
- Frequently stand and walk. Remain in a stationary position, kneel, crouch, stoop, twist at neck and waist, and walk. Climb stairs.
- Reach, handle, grasp, fine finger manipulation, use hand and foot controls, and perform repetitive motion.
- Communicate with coworkers, supervisors, auditors, and customers.
- Visual acuity, including depth perception and color discrimination.
- Tolerate a moderate noise level in the production area.
- Follow all processes and procedures to safely work around potential radiation hazards.
- Use keyboard, mouse, and monitor for training, email, and equipment operation.
- Lift and/or move up to 50 pounds.
- Will be trained operate a forklift and other aerial platforms; must be able to work all controls and frequently change from indoor to outdoor exposure.

#### **Local Apprenticeship Committee Policies**

- d. All Apprentices registered in this program under the occupation of Industrial Maintenance Electrician shall obtain and maintain an electrical EL-07 trainee card within sixty (60) of starting the apprenticeship.
- B. Disciplinary Procedures
  - 3. Sponsor Disciplinary Procedures:

NONE Disciplinary procedures will follow Article 15 Discipline in the Collective Bargaining Agreement as well as Framatome policy PO-NA-CORP-SS-HR-**00020** Employee Discipline Policy.

#### XI. SPONSOR – RESPONSIBILITIES AND GOVERNING STRUCTURE

E. Committee governance (if applicable): (see WAC 296-05-009)

[Please delete committee in its entirety and replace with the following]

c. The employer representatives shall be:

Ron Kilgore , Chair 2101 Horn Rapids Road Richland, Washington 99352 Dana Mortimer 2101 Horn Rapids Road Richland, Washington 99352

Matthew Durst 2101 Horn Rapids Road Richland, Washington 99352

Brett Mooney 2101 Horn Rapids Road Richland, Washington 99352

d. The employee representatives shall be:

Joe Ohler, Secretary 2101 Horn Rapids Road Richland, Washington 99352

Jason Locke 2101 Horn Rapids Road Richland, Washington 99352

Brian Hight 2101 Horn Rapids Road Richland, Washington 99352 Bryan Wetz 2101 Horn Rapids Road Richland, Washington 99352