PART III

## HAWAII HEALTH SYSTEMS CORPORATION STATE OF HAWAII

10.050 10.055 10.060

## PHYSICAL, SENSORY & MENTAL REQUIREMENTS for the Classes:

## ELECTRICIAN HELPER ELECTRICIAN I & II

All employees must be physically able to perform the essential duties of the position. The following physical, sensory and mental requirements are generally stated and are not necessarily descriptive of any one position in this class.

Physical						
Requirement	Occasional	Frequent	Comments/Related Job Duty			
Sit			Read work request, inservice training., operating equipment & vehicles.			
Stand		$\boxtimes$	Daily electrical requirements.			
Walk			Daily electrical requirements.			
Bend			Bend to reach plug hidden behind equipment.			
Squat			Daily electrical requirements.			
Crawl			Crawl in attic, ceiling, working under equipment, etc.			
Climb			Climb down ladder with tools, climb around boiler equipment, climb/pull oneself onto roof.			
Reach Above Head			Installing & repairing light fixtures, electrical conduit, pulling electrical wires, computer cables, etc.			
Can Lift Unassisted:						
up to 10 lbs.			Daily job requirements.			
11 – 20 lbs.			Daily job requirements.			
21 – 50 lbs.			Lifting 5 gallon buckets of chemicals, electrical conduit, wires, electrical light fixtures, tools, electrical equipment, beds, gurneys, etc.			
51 lbs. &	never- sh	nould get				
over	assistance					
Can Carry Unassisted:						
up to 10 lbs.		$\boxtimes$	Daily job requirements.			
11 – 20 lbs.		$\boxtimes$	Daily job requirements.			
21 – 50 lbs.			Lifting 5 gallon buckets of chemicals, electrical conduit, wires, electrical light fixtures, tools, electrical equipment, beds, gurneys, etc.			
51 lbs. &	never- sh					
over	assist	tance				

Physical (continued)						
Requirement		Occasional	Frequent	Comments/Related Job Duty		
Grasping:	Right Hand		$\boxtimes$	Grasping of tools, equipment, splicing electrical wires, pipe fittings, etc.		
	Left Hand			Grasping of tools, equipment, splicing		
	Dath Hands			electrical wires, pipe fittings, etc.  Grasping of tools, equipment, splicing		
	Both Hands			electrical wires, pipe fittings, etc. Wind up electrical cords, change ballast.		
Push/Pulling			$\boxtimes$	Push heavy office furniture, pull oneself		
J		_		onto roof. Carts, wagons, beds, gurneys, pulling electrical wires & computer cables, etc.		
Fine				Installing & repairing electrical		
Manipulating:	Right Hand		$\boxtimes$	equipment, terminating electrical wires, computer cables, telephone wires, etc.		
	Left Hand			Installing & repairing electrical		
				equipment, terminating electrical wires, computer cables, telephone wires, etc.		
	Both Hands		$\boxtimes$	Installing & repairing electrical		
				equipment, terminating electrical wires, computer cables, telephone wires, etc.		
Exposure to Heigh	nts	П	$\square$	Working on ladders, scaffolds, lifts,		
p				climbing on roofs, repair light fixtures & pole lights & replace light bulbs, etc.		
Around Moving M	achinery			Working around A/C air handlers		
7 ti odina iviovilig ivi	dorm or y			exhaust fans, laundry equipment, air		
Exposure to Dust,	Fumos			compressors, compactor, etc.  Daily exposure to dust, solvents,		
Exposure to Dust,	runies			chemicals, lubricants, etc.		
Operate Foot	Right Foot			Operating vehicles or machinery.		
Pedals:	Left Foot					
	Both Feet					
Exposure to Mark	•	_		Exposure to different temperature, sun,		
Temperature & Humidity				rain, hot, humid, cold, works on walk in refrigerator & freezers, ceiling-heat,		
Drive a Vehicle				boiler & laundry-hot, etc.		
Exposure to Sharp Instruments				Utility knife, electric saws, drill, etc.		
Write				Writing reports, service requisitions,		
vviite				order supplies, document work orders, preventive maintenance records, etc.		
Sensory						
Requirement Comments/Related Job Duty						
Can Distinguish S	mells	Frequent-distinguish types of smell for solvents, chemicals, gasoline, diesel, fire/smoke, burning electrical wires, burned ballast., etc.				
Can Distinguish Tastes		N/a				
Can Hear: Normal Tones		Frequent-able to hear overhead PA announcements, alarms, page, radio				
		calls, equipment operating normally, verbal instructions, detect machine malfunction, etc.				
Soft Tones		Frequent				
Can Distinguish Temperatures		Frequent –hot & cold water pipes, A/C temperatures.				
By Touch/Proximity						

Eyesight:	Normal/Corrected	Frequent-able to operate equipment, vehicles, tools, distinguish colors, read instructions, labels, warning signs, read plans, etc.			
	Close Eye Work (reading small figures)	Frequent-repair electrical equipment, wire electrical plugs, replace ballast, read directions, operate tools & equipment, read electrical schematics, etc.			
	, <u> </u>	Mental			
R	equirement	Comments/Related Job Duty			
Can Read, (What lange	Speak and Write uage/s)	English-in order to communicate and comprehend assignments, inservices, etc.			
	with Reality	Necessary			
	l Emotions (temper,	Necessary			
	e Attitude toward the dicapped and the	Necessary			
Can Remer	mber/Recall	Necessary			
Able to Wo	rk with Controlled s (drugs)	N/a			
Can Handle	e Stress	Necessary-as it relates to both physical and mental.			
	mendment to the physical ELECTRICIAN HELI	sical requirement specifications for the classes, ELECTRICIANPER.			
APPROVE	D: <u>December 10, 201</u>	O PAUL TSUKIYAMA  VP/Director of Human Resources			