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No. 196]

THURSDAY, MARCH 9.

[1950

Factories and Shops Acts.

DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 21 OF THE FACTORIES AND SHOPS ACT 1934 (No. 4275).

I, Raymond Henry Beers, Secretary for Labour, in pursuance of the powers conferred by the Factories and Shops Acts, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in February, 1950.

Dated at Melbourne, this

6th day of March, 1950

RAY. H. BEERS,

Secretary for Labour.

GAS METER BOARD

Clauses 2 and 11 of the Determination published in Government Gazette, No. 626 of the 3rd August, 1949, shall be replaced by the following clauses:—

Wages for Week of 40 Hours.

2. (a) Makers and/or repairers of gas meters which are assembled by the use of screws, bolts, or rivets.

		(i) Adul	ls.			£	8.	d.
Tester other than sound tester		 		 		 8	5	6
Sound tester		 		 		 8	õ	6
Spray and other painter		 	• •	 	• • •	 8	5	6
Valve grinder other than loose	grinder	 		 		 8	5	6
Assembler and/or repairer	••	 		 	• •	 8	.5	6

(ii) Junior Employees.

	_				Percentage of Needs Basic Wage.	Constant Loading.	Additional Amount.	Total Wage Payable.
Under 16 years of age					25	s. d. 0 6	s. d. 2 0	£ s. d.
16 years of age		••			35	0 9	3 0	2 8 6
17 years of age	• •	• •	• •		47½	1 0	4 0	3 6 0
18 years of age 19 years of age	••	••	••	• •	60 75	$\begin{array}{ccc} 1 & 0 \\ 2 & 0 \end{array}$	5 0	4 3 0
:20 years of age	::		• • •		90	2 0	7 0	6 4 0

(b) Makers and/or repairers of other gas meters.

Apprentic	es or Imp	rovers.		Other Employees.								
Woo		War Loading.	Total Weekly Wage.			Weel Rat		Load			Total Weeki Wage.	
	s. d.	s. d.	s. d.		£	8.	d.	8.	d.	£	s. d.	
lst year—				Leading hand (i.e., one having under his control								
lst aix months	38 0	0 9	38 9	and being responsible for the work done by two	١			١.		l		
2nd six months	42 8 53 0	0 9	43 5		11		11	6	0	11	8 11	
2nd year	53 0 72 5	1 0	54 0 73 11	Meter maker or repairer		18	0	6	0	9	4 0	
3rd year	105 11	$\begin{bmatrix} 1 & 6 \\ 2 & 3 \end{bmatrix}$		Prepayment meter attachment maker		11	4	6	0		17 4	
4th year	134 10	3 0	108 2 137 10	Caster of gratings and covers	9	11	4	6	0	19	17 4	
our year	131 10	3 0	13, 10	(a) where eight or more other testers are	ļ			i		1		
	1		1	1 '' • " •	lu	9	8	6	^	111	0 .	
				(b) where four and not more than seven other		ے	0	0	0	(11	8 8	
Proportion	(within	anv nlace	•)		10	13	11	6	0	110	19 11	
1 201 01121011	(unj prace	.,.	Other tester	9		3	4	ŏ	9	8 3	
A·	pprentices	1.		Leading diaphragm tier (where two or more other	ľ	-	"	•	U	1 3	0 0	
One apprentice t			fraction		lio.	3	6	6	0	10	9 6	
of three workers re-				Other diaphragm tier, including persons banding,			Ĭ	i	0	**		
per week of 40 hou				crimping, or wiring	8	3	2	3	0	8	6 2	
•				Leading diaphragm cutter, where two or more	ļ			i	-	1		
I	трточетв.			cutters are employed	9	14	2	4	0	9	18 2	
Such number of	improve	ers as sh	all not,	Other diaphragm cutter	8	9	ő	3	Ò	8	12 5	
together with app	rentices,	exceed	in the	Rim, disc, or prepayment meter cash box maker	8	14	- 1	4	ò		18 1	
aggregate one to e				Machinist (power press)	8	4	5	3	ō	8	7 7	
three workers receiv	ing not l	ess than 1	37s, per	Other machinist	7	10	10	3	0	7	13 10	
week of 40 hours.				Assistant machinist	7	2	11	3	0	7	5 11	
				All others	6	14	0 (3	0	6	17 (

No. 196.—1148/50.—Price 3D

PIECEWORK PRICES.

11. In addition to the piecework prices set out in this clause a pieceworker shall be paid 6s. War Loading for each full week worked or a pro rata amount according to the time actually worked if less than a full week is worked.

The lowest piecework prices payable to any person engaged in the following kinds of work shall be :-

(a) Making Tin Dry Ordinary Meters, "Met" and "P. and C." Pattern, also High Capacity Meters, "P. and C." Pattern.

	H.C. 1.		H.C. 2			
Ordinary Meters. Making "Met" pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts; proparing gratings and covers (after leaving the mould); putting on pins and wires, forming	per doz. £ s. d.	-	per doz. £ s. d.			
long and diaphragm chambers, throat pieces, bridges, and back plates; folding edge; breaking edges of side pipes; making valve plates; oiling, sounding, and fixing up all leaks in diaphragms; setting and grinding valves; and tinning all parts including anti-fraud boxes	20 18 1		23 3 1	0		
		Lights.				
	2. 3.	5.	10.	20.		
•	per doz. per do	per doz.	per doz.	per doz.		
Making "P. and C." pattern meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, and the making of valves plates; oiling, sounding, and fixing up leaks in diaphragms; setting and grinding valves; preparing gratings and covers (after leaving moulds); putting on pins and wires, and tinning all parts; but not including forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plates; folding edge of same; and breaking edges of side pipes.	£ s. d. £ s.			£ s. d.		
High Capacity Meters. Making "P. and C." high capacity meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, the making of valve plates, soldering in rims, banding on diaphragms, sounding and fixing up leaks in diaphragms, setting and grinding valves, preparing gratings and covers, putting on pins and wires, and tinning all parts, but not including forming long and diaphragm chambers, throat pieces, bridges, back plates, punching cock plates, folding edge of same, breaking edges of side pipes, making up rims or bands for diaphragms, fastening tapes to rims, crimping or fastening discs to diaphragms, and oiling diaphragms; also, bending top arms.	Capacity, 100 cub			_		
(a) Making Tin Dry Ordinary Meters, '	P. AND C." PATTER	ın.				
"P. and C." A.V. 2·200 feet per hour. Open Top Pattern Meters. Making up "P. and C." A.V. 2·200 feet per hour Open Top Pattern Meters, i.e., doing the following work necessary to complete the meter, including the putting together of all parts and the making of valve plates, making up case, soldering in rims, banding on diaphragms, sounding and fixing up leaks in diaphragms, setting and grinding valves, preparing gratings and covers, tinning all parts, soldering both back and front of division, soldering flag to roller and pillar unit, soldering in rods and tees and tees and motion wires, soldering on backs and fronts, soldering in bridges, soldering in and fitting index boxes, soldering arms to covers, pinning covers and setting tangents (but not including forming centre tube throat pieces), making up rims and bands for diaphragms, fastening tapes to rims, crimping or fastening discs to diaphragms and oiling diaphragms, assembling of bridges, making up of index complete in pan with stuffing box attached, stuffing index box or drilling, tapping or screwing arms to covers.	£14 19s. 0d. pe	er doz.				

(b) MAKING TIN DRY PREPAYMENT METERS.

Making "P. and C." pattern high capacity prepayment meters, i.e., doing any work necessary to complete the meter, including the putting together of all parts, the making of valve plates, soldering in rims, banding on diaphragms, sounding and fixing up leaks in diaphragms, setting and grinding valves, preparing gratings and covers, putting on pins and wires, tinning all parts, soldering prepayment valve seat on bridge, soldering in prepayment valve, soldering top on prepayment valve box, soldering prepayment valve box to meter, soldering stuffing box to prepayment valve box and stuffing same, soldering on lever, soldering on circular box, soldering on prepayment movement and index, soldering on side cash box, soldering hasp to catch piece, soldering catch piece to meter, edging front of money box and attaching same to box, soldering on ring and tab to front of money box, trying coins in circular box, soldering on indicator, soldering bottom to cash box, but not including forming long and diaphragm chambers, throat pieces, bridges, back plates, punching cock plates, folding edge of same, breaking edges of side pipes, making up rims or bands for diaphragms, fastening tapes to rims, crimping or fastening discs to diaphragms, and oiling diaphragms.

Capacity, 100 cubic feet per hour £18 11s. 11d. per doz-

PIECEWORE PRICES—continued. (c) MAKING RIMS AND DISCS.

				Lig	hts.			
_	2.	3.	5.	10.	20.	30.	50.	60.
	per job of 400 rims and 200 discs.	per job of 620 rims.	per job of 580 rims.	per job of 460 rims.	per job of 240 rims.	per job of 240 rims.	per doz. discs.	per doz. discs.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
Making rims and discs	. 10 8 11							
Making rims	.	10 8 11	10 8 11	10 8 11	10 8 11	10 8 11		
			}		per doz. dises.	per doz. discs.		
Making discs	.				0 8 8	0 12 91	1 10 9	1 16 11
Making rims for circular crimped-ciaphragms	n		per job of 400 rims. 9 5 10	per job of 400 rims. 9 12 10				.,

(d) WIRING OR TYING DIAPHRAGMS.

			 			2, 3, or 5 Lights.	10 Lights.
						per dozen. s. d.	per dozen.
Wiring or tying diaphragms	• •	 ••	 	••		9 4	12 3

(e) RENEWALS.

	Lights.													
_	30.		50.		60.			80.			100		_	
Ordinary Meters.	per	doz.		orjo			or jo			er jo			. jol	Ь
Renewing in the following manner ordinary condemned meters from which the top back plate, and back and front have been removed, viz.:—	£s	. d.	£	s .	đ.	£	4 .	d.	£	₫.	d.	£	s. ·	d.
Dissecting and cleaning all parts fit to be re-used and making a new meter therewith by :— Forming diaphragms and long chambers, throat pieces, bridges, back plates; punching cock plate and folding edges; breaking edges of side pipes, any other necessary									<u>.</u>		:			
work	56 12	2 1	43	14	9	46	16	1	31	14	7	31	14	7

(f) REPAIRING METERS.

<u>.</u>	H.C. 1.	H.C. 2.		Light		
		1.0. 1. 1.0. 2.		10.	10. 20.	
	each meter.	each meter.	each meter.	each meter.	each meter.	each meter.
Repairing "Met" pattern meters, i.e., doing such of the following work as may be necessary to restore the meter to good repair, viz.:— Removing back and front; removing cook plate and back plate; cleaning meter; re-grinding valves; re-stuffing centre and side stuffing boxes; re-setting valves and top arms; inserting new diaphragms; removing index; putting in new valve arms, index glass, or new tin work Repairing prepayment slot meters, i.e., doing such of the following work as may be necessary to restore the meter to good repair, viz.— Cleaning meter; re-grinding valves; re-stuffing boxes; re-setting top arms and valves; removing top and back plates; taking off and replacing back and front, and inserting new diaphragms, new valve arms, and index glass; putting in a new cover to shut off valve; putting on staple and spring, and soldering wire along cash box (but not including repairs to handles)	s. d.	s. d.	per job of ten meters £ s. d. 11 16 5		s. d. 34 8½	s. d.
Inserting new leather on shut off valve in Parkinson pattern pre- payment meter			each meter s , d , 2 6 ,			

PIECEWORK PRICES-continued.

(f) REPAIRING METERS-continued.

	Lights.								
	2.	3,	5,	10.	20.				
Repairing tin dry ordinary meters in the following manner:— (a) Cleaning meter; inserting diaphragms; setting or re-grinding	each meter. s. d.	each meter. s. d .	each meter. s. d.	each meter. s. d.	each meter. s. d.				
valves; re-stuffing boxes; removing and replacing cock plates and index	7 10 6 6	8 9	96	10 6	14 4 ber cen				
Repairing tin dry prepayment meters, extra on above (a) and (b):— (i) Meters fitted with 1977 movements (ii) Meters fitted with 1924 and similar movements (iii) Other meters Note:—14d. to be paid extra for all T. Glover slot repairs with the exception of Parkinson pattern meters—all Cowan H. to F. slots to be subject to this increase.	2 6 3 0 2 3	6 6 2 6 3 0 2 3	2 6 3 0 2 3	6 8 2 6 3 0 2 3	9 11 6 0 3 3 Mith 105 37				

(g) EXTRAS.

Article.	Lights.	Price.	Article, Lights.		Price.
Frame and door Bottom and studs Bridge Rod arms Valve arms Valve arms Valve-box covers Divisions Half-valve plate New door Motion wires Throat pieces Side chambers New sides	2, 3, 5, 10 2, 3, 5, 10 20 2, 3, 5, 10 20 2, 3, 5, 10 2, 3, 5, 10 2, 3, 5, 10 2, 3, 5, 10 20 2, 3, 5, 10 20 20 2, 3, 5, 10 20 20 20 20, 3, 5, 10 20 20 20, 3, 5, 10 20 20, 3, 5, 10 20 20, 3, 5, 10 20 20, 3, 5, 10 20 20, 3, 5, 10 20, 5, 10 20, 10	s. d. 0 7 1 4 1 8 1 0 0 1 3 pair 0 8 " 0 6 2 2 3 2 2 5 2 7 2 9 2 11 0 7 2 pair 1 3 " 0 6 each 4 4 pair 1 0 " 1 3 "	Pipes inside inlet Other pipes Galleries Guides Feet Rod stuffing boxes Clean valves and set to zero Slot meters extra on above Taking off and putting on back and front only Turn-over backs and fronts Condemning Piecing cases Putting in deep rim diap.	2, 3, 5, 10 to 20 2, 3, 5, 10 20 2, 3, 5, 10 20 2, 3, 5, 10 20 2, 3, 5, 10 20 2, 3, 5, 10 20 3 and 5 10 20 2 to 20 2 to 20 2 to 20 3 5, 10 20 2 to 20 3 5, 10 20 2 to 20 3 5	s. d. 2 0 pair 1 0 " 2 0 " 1 3 " 1 8 s, d. 2 10 pair 2 0 " 2 1 3 " 1 8 set 0 4 " 1 0 5 pair 2 0 2 1 1 1 2 each 1 3 pair 1 8 " 1 8 " 2 3 " 1 1 5 " 1 1 1 0 6 0 7 pair 0 5 "

Clauses, other than clauses 2 and 11, of the said Determination shall remain in force.

Note.—(i) "Leaks round grating" and "All crutch leaks" shall be paid for at wages rates.

(ii) All materials for piecework, except that set out in sub-clause (d) of the piecework schedule, supplied to the employee in good order and condition.