

VICTORIA GOVERNMENT GAZETTE

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No. 15.]

SATURDAY, JANUARY 24.

Γ1914.

Factories and Shops Acts.

DETERMINATION OF THE GAS METER BOARD.

IN accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade, business, or occupation of making or repairing gas meters has made the following Determination, namely:—

1. That this Determination shall come into force and be operative on and after the 16th day of February, 1914.

WAGES.

2. That the lowest rates of wages to be paid to the following shall be:—

Terror in charge of five or mor					80s ner	week	week of 48	week of 48	week of 48 1	week of 48 ho	week of 48 hou	week of 48 hou	week of 48 hour	week of 48 hours
Foreman in charge of five or mor		'. '	• •	. • •		WOOK	WOOK OF IC	WOOK OF TO	WOOK OF TO	WOOL OF TO H	WOOK OF TO HOU	WOOK OF TO HOU	WOOK OF TO HOU	WOOK OF TO HOUSE
Meter makers or repairers	• •				66s	"	"	"	"	"	,, ,, ,,	,, ,, ,,	" "	" "
Prepayment meter attachment m	aker				66s.	33	,, ,,	,, ,,	33 33))))	39 99 31	3) 31 33	33 31 33	33 23 33
Head tester (where four or more	other t	esters are emp	ploye	ed)	72s.	,,	,, ,,	,, ,,	,, ,,	,, ,,	,, ,, ,;	,, ,, ,,	" "	" "
Other testers					60s.	,,	,, ,,	,, ,,	,, ,,	,, ,,	,, ,, ,,	,, ,, ,,	,, ,, ,,))))))))
Leading diaphragm tyer (where	two o	r more other	diaj	phragm			-	<u>.</u> .						
tyers are employed)					72s.	**	37 37	39 39	39 39	37	33 37 31	yy yy	29 27 27	29 27 27
Other diaphragm tyers					60s.	,,	,, ,,	,, ,,	,, ,,	,, ,,	,, ,, ,;	» » »	,, ,, ,,	,, ,, ,,
Rim makers or prepayment mete	r cash-	box makers			62s.	**	"	"	"	33 33	33 33 31	33 33 35)))) j))))) j)
All others					54s.	,,	,, ,,	,, ,,	,, ,,	,, ,,	33 33 31)))))) j)))))))))))))

APPRENTICES AND IMPROVERS.

Definition (Act 2386, Section 5.)

- "Apprentice" means any person under twenty-one years of age bound by indentures of apprenticeship, or any person over twenty-one years of age, who, with the sanction of the Minister, is bound by indentures of apprenticeship.
- "Improver" means any person (other than an apprentice) who does not receive a piece-work price or a wages rate fixed by any Special Board for persons other than apprentices or improvers, and who is not over twenty-one years of age, or who, being over twenty-one years of age, holds a licence from the Minister to be paid as an improver.

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3. That the wages and number of apprentices and improvers who may be employed within any place shall be :-

3	Wages per wee	ek of 48 hours.	
Experience.	Apprentices.	Improvers.	Number.
1st year 2nd ,, 3rd ,, 4th ,, 5th ,,	s. d. 10 0 15 0 22 6 30 0 35 0 40 0	s. d. 12 6 17 6 25 0 30 0 40 0	APPRENTICES. One apprentice to every three or fraction of three workers receiving not less than 54s. per week of 48 hours. IMPROVERS. One improver to every ten or fraction of ten workers receiving not less than 54s. per week of 48 hours.

TIMES OF BEGINNING AND ENDING WORK.

4. That the times of beginning and ending work shall be :-

Time of beginning not earlier than—

Time of ending not later than-

7.30 a.m... 7.30 a.m...

.. 12 noon on Saturdays, and .. 5:15 p.m. on the other working days of the week.

OVERTIME.

- 5. That the following rate shall be paid for all work done:-
 - (a) Outside the hours fixed in clause (4)
 - (b) Within the hours fixed in clause (4) in excess of 48 hours in any week) Time and a-half.

SPECIAL RATES FOR SUNDAYS AND PUBLIC HOLIDAYS.

6. That double time shall be the rate for all work done on-

Good Friday, Christmas Day,

and that time and a half shall be the rate for all work done on-

Sunday,

New Year's Day,

Foundation Day (26th January), Easter Monday,

Eight Hours' Day (21st April),

Boxing Day,

but if any other day be, by Act of Parliament or Proclamation, substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so substituted.

PIECE-WORK PRICES.

7. That the lowest piece-work prices payable to any person engaged in the following kinds of work shall be :-

	1.0	Makino	Tin Dry	ORDINAL	у Метев	s. ·	•	•	
						, 1	ligh ts. .	:	
		•		2.	.3.	· 5.	10.	20.	30.
	Ordinary Meters.	,		per doz.				per doz.	per doz.
together of all (after leaving the forming long an bridges, and back of side pipes; ma fixing up all leak valves; and tinn Making "P. and C necessary to com together of all poiling, sounding, setting and grin covers (after leaving and tinning all long and diaphr and back plates	tern meters, i.e., dete the meter, inc parts; preparing e mould); putting d diaphragm chank plates; folding e king valve plates; is in diaphragms; ing all parts!." pattern meters, in parts the meter, in arts, and the mak and fixing up leading valves; preing moulds); putting mou	duding the gratings at on pins above, the does been oiling, sou setting an attention of the depth of the dept	ne putting and covers and wires, out pieces, aking edges inding, and d grinding c any work the putting tve plates; achings and and wires, g forming s, bridges,			0 5 11	5 6 13 3		£ e. d.

Victoria Gazette	301			_. Ja	nuary 24	1, 1914
Making T	IN DRY ORDINARY MET	ERS-conti	inued.			
	-		Light	5.		
	2.	3.	5.	10.	20.	30.
Ordinary Meters—continued. (a) Making "T.G." pattern meters, as follows:— (a) Making the case, i.e., soldering sides; soldering in partition; soldering in soldering boss and stud into pipe; pipes; putting throat pieces in; puttin studs; soldering side stuffing boxes or guides; soldering on diaphragms soldering metal tee to tin tee; sweat rod wire and putting them in; sound putting in motions; stuffing side i motions and tees; soldering on galleri and fronts; putting on maker's badge (b) Putting arms on crank; soldering in dering center stuffing box into cock p ing cock plate to bridge; stuff-center up worm, back stop, and tangent index, spindle, and stop; soldering top arms; cleaning out and buffing covers; putting on valve nuts a	valve plate; soldering on ng on bottom r; putting on and discs; ing tin tee to ing leathers; boxes; oiling es and backs bridge; sol- late; solder- box; fitting putting in on door and gratings and	per job of 20 £ s. d.	per job of 20 £ s. d.	per job of 20 £ s. d.	per job . of 10 £ s. d.	
in back plates; topping meter, and inlet badge and seal ring	1 putting on	1 1 2	1 3 5	1 11 5	1 3 7	
Makin	G TIN DRY PREPAYMEN	T METERS	•			
-					Lights.	
-	 ;			3		5
Making "P and C" pattern, i.e., doing any we the putting togother of all parts, and the ma up leaks in disphragms; setting and grindin leaving moulds; putting on pins and wires; seat on bridge; soldering in prepayment va soldering prepayment valve box to meter; and stuffing same; soldering on lever; sold to meter; edging front of money box and it ab to front of money box: soldering seal of	g valves; preparing gra- tinning all parts; solde. Ive; soldering top on pr soldering stuffing box to lering on circular box, p lering hasp to catch piece attaching same to box:	tings and ring prepa epayment prepayment repayment soldering	yment valve; valve box; nt valve box; t movement, g catch piece on ring and			per doz.

to meter; eaging front of money box and attaching same to box; soldering or ring and tab to front of money box; soldering seal cup; soldering in bottom of money box; trying coins in circular box; soldering on direction badge; but not including the following, viz.—Forming long and diaphragm chambers, throat pieces, bridges and back plates; punching cock plate and folding edge of same; and breaking edges of side pipes

Mark 3,i.e., Meter, with Shut-off Valve on Tin Platform, and enclosed in Angle Box at the Inlet Bnd of Valve Plate. Mark 2, i.e., Meter with Shut-off Valve in Square Box at the Inlet End of Valve Plate. Mark 1, i.e., Meter with Shut-off Valve under Back Plate. Making "Met" pattern, as follows:—

(a) Preparing gratings after leaving the mould; putting on pins and wires; forming long and diaphragm chambers, throat pieces, bridges, and back plates; punching cock plates and folding edge; and breaking edge of side pipes

(b) Putting in prepayment fittings, index, and spindle; and putting on index door, outside box, and wires

(c) Putting in prepayment fittings, index, and spindle; putting on index door, outside box, and wires; tinning outside box and handle attachment; and filing slot in bearing per doz. meters. per doz. meters. \mathbf{doz} . meters. \mathbf{f} s. \mathbf{d} . £ s. d. £ 4. d. 5 13 7 5 17 8 5 11 6 0 15 0 0 15 0 0 15 9

5 11, 0'

6 8 0

MAKING RIMS AND DISCS.

				Lig	ghts.			
	2.	3.	5.	10.	20.	30.	50.	60.
Making rims and discs Making rims Making discs	per job of 400 rims and 200 dises. £ s. d. 3 6 0	per job of 620 rims. £ s. d. 3 6 0	per job of 580 rims. £ s. d. 3 6 0	per job of 460 rims. £ s. d. 3 6 0		per job of 240 rims. £ s. d. 3 6 0 per doz. discs. £ s. d. 0 4 1½	per doz. discs. £ a. d	per doz. discs. £ s. d



TESTING METERS.

	. Lights.
	2 3 5 10
	per doz. per doz. per doz. s. d. s. d. s. d.
Testing meters, including sounding, soldering tangents, and pinning arms	4 4 4 4 4 4 4 4

WIRING OB TYING DIAPHRAGMS.

•		Light	s. `	
Wiring or tying diaphragms	 2. per pair £ s. d. 0 0 5½	3. per pair £ 4. d. 0 0 5½	5. per pair £ s. d. 0 0 5½	

MAKING METER CASH BOXES AND HANDLES.

Making prepayment meter cash box		cut-out	material		••	••		5s. 4d. per hundred.
Making prepayment meter handles	• •		••	• •	••	••	••	9s. 6d. per dozen.

RENEWALS.

,												Li	hts.			1 -		-	-				z.	-	·
,	3.			5.			10.			0.		3	0.	_		50.	_	_ (30.	_	:	80.	_	1	00.
	per d	oz.	pe	r doz	ړ. ا	per	doz	.	per	đoz	.	per	doz			jo! E 6.			r jol f 6.	١,		r jol f 3.	.		r job f 3.
• •	£ a	. d.	£	8.	đ.	£	8. (d.	£	a. (đ.	£	s . 6	đ.		.			4.	đ.		8,	d.		a, d
Ordinary Meters.			i '		- 1			- [ı			- 1	-			•		٠	. •		- 1		
enewing in the following manner ordinary con-								- [Į			ı				•		ij			1		
demned meters from														ı						- 1	•		- 1		
which the top back			ļ		١			- 1						- 1			ı			- 1	٠.		- 1		
plate, and back and			1								I			ı				٠.		ı	•		- 1		
front have been re-									• •		- 1						- 1			- 1			ŀ		
moved, viz.:— Dissecting and clean-					- 1			٠,									- 1	•		- 1			ŀ		
ing all parts fit to								ļ			ı			- 1			- 1			٠, ا			ı		
be re-used and mak-								- 1			- 1			- 1						- 1			- 1		
ing a new meter					٠			٠ ا			- 1		•	- 1						ŀ	!		- 1		
therewith by:			1											- 1						- 1	_		J		
Forming dia- phragms and	l		l			•								- 1						- 1			- 1		
long chambers,	l		l					- 1						1									- 1		
throat pieces,	l		1								- 1			- 1						- 1			- 1		4
bridges, back	[ł			1								ı						. I			- 1		
plates; punching cock	ł		l			ı								- 1									- 1		
plate and	1		l			ı													_		.		ļ		_
folding edges;	1		l			ı		1			ļ												- 1		
breaking edges			1			1						l					,						- 1		
of side pipes, any other	Ì		l			ł						l											- 1		
necessary work	6	8 6	١.	14		١.,	15		1.0	10	-	17	a 1	۱۸ ا	19	9	•	14	8	n l	۱۵	15	2	a	15

Note :-

- (a) For 3 and 5 light meters all tin work to be supplied by the employer.
 (b) For 10, 20, and 30 light meters all tin work to be made by the worker excepting back, front, top, rims, and discs.
 c) For 50 and higher light meters all tin work to be made by the worker except rims and discs.

REPAIRING METERS.

				EPA.	TRIN	3 D.T.	ETER												
<u>:</u>											Lighte								
	2	.	3.		5		10.		: 20	o.	30).	50).	60.	_ .	80.	_	100.
	ea.c		each		eac 8.		eac		88.		eac		eac		each		each		each.
Repairing "Met" pattern meters, i.e., doing such of the following work as may be necessary to restore the meter to good repair, viz.—Romoving back and front; removing cock 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 tin dry ordinary meters in the following manner:— (a) Cleaning meter; inserting diaphragms; setting or re-grinding valves; restuffing boxes; removing and replacing cock plates and index (b) Cleaning meter; cutting dises; oiling diaphragms; setting or re-grinding	.6		ę	•	6	21	7	•	10	7 1		•	14		16	8	18		18 7
valves; re-stuffing boxes; removing cock plate and index; taking off and		01		01	4	01		12	6	1			١.	•			••		
putting in back and front see, doing such of the following work as may be necessary to re- store the meter to good repair, viz.:—Cleaning meter; re-grind- ing 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 dia- phragms, 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			per of t £ s.	job en. d.				~ 6				••		•••			•		••

EXTRAS.

		2	Lights.			:	Lights.			5]	Lights.			10	Lights.			20	Lights.
Putting on: Frame and door Motion wires Bottom and studs Bridge Rod arms New glass Valve arms Throat pieces	4 2 8 6 2 1 1 3	0 0 0 0 0 6 0	for ten	::	4 2 8 6 2 1 1 3	0 0 0 0 0 6 0	for ten		8. 4 2 8 6 2 1 1 3 3	d. 0 f	or ten		\$. 4 2 8 6 2 1 1 3 3	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	for ten		4 4 10 8 4 1	d. 0 f 0 0 0 0	or ten
Side chambers Valve box covers New sides Divisions Half-valve plate New door Tees Pipes Galleries Guides Feet	3 13 13 14 1 6 8 2 2	0.	for ten	-	3 13 13 15 1 6 6 8 2	0 0 6 6 0 0 0 0 0 0 0 0	for ten	,,	3 13 13 16 1 6 6 8 2	0 6 6 0 0 0 f	or ten	pairs	3 13 13 17 1 6 6 8	0 6 6 0 0 0 0 0 0 0 0 0	for ten	,, ,,	18 1 8 12 10 2 6	0 0 0 0 0 0	or ten or ten pairs '' '' for ten sets '' ''
Taking off and putting on small square fronts Making new front, back, and top Setting index to zero, taking back plate off,	3	0	for ten	٠	3	0	for ten		3	0 1	 for ten		3	0	 for ten		20	0 1	or ten
re-stuffing and clean- ing valves		0	,,		14	0	,,		14	0	,,		15	0	,,		18	0	••
on back and front		0	,,		9	0	,,		9	0	••		10	0	**	••	14		**
Opening meter and con- demning	8 3	, 0 , 0	27		9	0 -0	***		9 8	_0 _0-	,,	••	9 3	0	"	<u>::</u>	12 3	0	<u>"</u>

					100	>-183838 W	URK.				
Cutting with guillotic		ling, and	forming	with pres	8 :				•		
Backs and front	8									ls. 6d per	hundred.
Tops				• • •						. ls. 3d.	
Cutting with guilloti						•					
Sides		• • •			1				`	10 1 d.	**
Bottoms		•••	•••		- (1	- !				1s. 21d.	,, .
Valve plates				- ::-		!		••		ls. 21d.	,,
Partitions.							***			1s. 3d.	,,
Galleries			3.				***			ls. 01d.	"
Cutting with guilloti	ne: an		r (double				-;-	•••	• •		••
Top and bottom							٥.			ls. 14d.	
Cutting with press, a			6	••	••	,	••	••	• • •	201 - 2	,,
Money boxes						٠	•			1s. 2d.	••
Cutting with guilloti				••	••	••		••	••	10. 20	**
Disos, 10 lights		proces.	۵.							9d.	
Disos, 10 lighte	• •	••	•• .	••	••	••	••	••	••	Ju.	" .
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E. NOTLEY MOORE, P.M.,

Melbourne, 16th January, 1914.

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