

VICTORIA GOVERNMENT GAZETTE.

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FRIDAY, APRIL 16.

[1948

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, 1948.

Dated at Melbourne, this 6th day of April, 1948.

RAY. H. BEERS, Secretary for Labour.

IRON AND STEEL ROLLING BOARD.

Clauses 2 and 18 of the Determination made on the 27th November. 1947, and in force as from the beginning of the first pay period to commence after the 1st December. 1947, shall be replaced by the following clauses:—

Wag

Improvers.	Other Employees. Day shift wages per week of 40 hours—			
Wages per week of 40 hours-				
£ s. d.	£ s.			
7 to 19 years of age 4 15 0	Roller			
to 21 years of age 5 14 6	Furnaceman			
	Rougher 9 15			
70	Catcher (three high roughing Rolls) 9 15			
Proportion (in any place).	Catcher who is responsible for adjusting guards 7 7			
	Other Catchers			
One improver to every six adults receiving not less than 119s. per	Annealer or Heat Treatment Hand 7 17			
ek of 40 hour	Roller's Assistant			
	Charger			
	Shearsman of scrap (Crocodile Shears)			
	Yard Shearsman			
	Billet Shearsman			
	Scrap Bar and/or Scrap Shearsman 7 1			
	Shearsman (small mill Brooklyn) 7 1			
	Other Shearsmen 6 16			
•	Setter Up 7 1			
	Carrier Up (large mill)			
	Carrier Up (small mill) 6 13			
	Underhand, second, handling up to 300-lb. blooms 7 5			
	Underhand who also assists to feed furnace . 6 19			
	Underhand 6 16			
	Hookman 6 19			
•	Middleman 6 19			
	Straightener			
	Straightener's Assistant 6 16			
	Chipper 6 19			
	Heater			
	Assistant Furnaceman			
	Plate Hand 6 16			
	Furnacemen of cleaning frame			
	Ditmon at about in forman			
	Lodleman at sleetsis france			
	Assistant at alcothic frances			
•	Assistant to Sharmon			
	All others 5 19			

PIECEWORK.

18.—The lowest piecework price payable to any person employed shall be the price mentioned in the following Schedule which Schedule shall form part of this Determination:—

Such piecework prices shall be adjusted from time to time to conform as far as practicable, and to the nearest farthing, with the wage rate adjustments as set out in clauses 16 and 17, and the following method shall be used for the purpose of such adjustments:—

The piecework prices for the respective classifications shall each be multiplied by the number of shillings (and fraction of a shilling, if any) in the appropriate weekly wage rate as adjusted, and the resultant amount divided by the number of shillings (and fraction of a shilling, if any) in the appropriate weekly wage rate shown in the Determination of the Board which came into operation as from the beginning of the first pay period to commence after the 1st December, 1947.

The Board has also determined that where any person employed on tonnage rates set out in such Schedule fails to earn during any day on which he is so employed an amount equal to one-fifth of the prescribed weekly rate he shall be paid for such day not less than one-fifth of the prescribed weekly rate. Provided that if such employee elects to work for a shorter period than the number of hours fixed for an ordinary day's work he shall be paid a sum proportionate to the time worked.

			· · · · · · · · · · · · · · · · · · ·	
			s. d. Large Mill.	
Roller			5 2 per ton of finished bars of iron and steel.	
	*-	•••	4 10 per ton of scrap iron bars.	
Rougher			3 St per ton of finished bars of iron and steel.	
			6 82 per ton of scrap iron bars.	
Catcher			2 6 per ton of finished bars of iron and steel.	
		• • •	3 9½ per ton of scrap iron bars.	
Middleman			2 4 per ton of finished bars of iron and steel.	
Large Hook			2 4 per ton of finished bars of iron and steel.	
	• • •		3 4½ per ton of scrap iron bars.	
Small Hook			2 4 per ton of finished bars of iron and steel.	
Platehand	••		0 11	
Leading Plat	ehand	••		
Dearing 1 to	onano.	••		
Furnaceman			- if the second control control	
t di naceman	••	• •		
Underhand			11 8½ per ton of scrap iron bars.	
Ondernand	••	• •	4 10 per ton of finished bars of iron and steel.	
Carrier Up			6 111 per ton of scrap iron bars.	
	A agricate = m.t.\	• • •	2 43 per ton of finished bars of iron and steel.	
Carrier Up (Assistant)	• •	2 41 per ton of finished bars of iron and steel.	
			C 7 16 11	
			Small Mill.	
Roller	••		8 12 per ton of finished bars of iron and steel billets and iron piles up	der 30 lb. each
			6 5½ per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each.
			5 51 per ton of finished bars of iron and steel billets and iron piles o	ver 40 lb. each.
Rougher	••		6 112 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each.
			5 4 per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each.
			4 91 per ton of finished bars of iron and steel billets and iron piles ur	der 60 lb. each
			4 7½ per ton of finished bars of iron and steel billets and iron piles o	ver 60 lb. each.
Catcher			4 2 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each.
			3 3 per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each.
			3 01 per ton of finished bars of iron and steel billets and iron piles un	der 60 lb. each.
			2 101 per ton of finished bars of iron and steel billets and iron piles o	ver 60 lb. each.
Middleman			3 84 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each
			3 02 per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each
			2 102 per ton of finished bars of iron and steel billets and iron piles un	der 60 lb. each
			2 9 per ton of finished bars of iron and steel billets and iron piles o	ver 60 lb. each
Furnaceman			12 103 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each
			11 23 per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each
			10 11 per ton of finished bars of iron and steel billets and iron piles un	der 60 lb. each
			8 14 per ton of finished bars of iron and steel billets and iron piles o	ver 60 lb. each
Underhand			7 5 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each
			6 4 per ton of finished bars of iron and steel billets and iron piles un	der 40 lb. each
			5 9 per ton of finished bars of iron and steel billets and iron piles un	der 60 lb. each
			5 61 per ton of finished bars of iron and steel billets and iron piles o	
Plateman			4 21 per ton of finished bars of iron and steel billets and iron piles un	der 30 lb. each
	- •		2 St per ton of finished bars of iron and steel billets and iron piles of	var 20 lb. each.
Note — The furnacement and underlyind are paid for the output of one furnace.				

Note.—The furnaceman and underhand are paid for the output of one furnace.

Clauses, other than clauses 2 and 18, of the said Determination shall temain in force.