

VICTORIA

GOVERNME GAZETTE.

Bublished by Anthority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper,]

No. 359]

MONDAY, APRIL 9.

[1956

Labour and Industry Acts.

DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 33 OF THE LABOUR AND INDUSTRY ACT 1953.

I, Henry Norman Jones, Secretary for Labour and Industry, in pursuance of the powers conferred by the Labour and Industry 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, 1956.

Dated at Melbourne, this 20th day of March, 1956.

H. N. JONES. Secretary for Labour and Industry.

IRON AND STEEL ROLLING BOARD.

Clauses 2 and 18 of the Determination published in Government Gazette No. 319, of the 26th May, 1955, as amended shall be replaced by the following clauses:—

2.

WAGES.

Improvers.	Percentage of Basic Wage.	Wages per Week of 40 Hours.	Other Employees.	Day Shift Wages p Week of 40 Hours.
		£ s. d.		£ s. d.
to 19 years of age	85	10 13 6	Roller	20 6 6
to 21 years of age	100 plus ls. 6d.	12 12 6	Furnaceman	19 7 0
	1 -		Rougher	18 14 6
			Catcher (three high roughing Rolls)	18 14 6
Рворовт	ion (in any place)	•	Catcher who is responsible for adjusting	
			guards	15 3 6
One improver to every si	x adults receiving	ot less than the	Other catchers	15 1 0
nimum wage.			Annealer or heat treatment hand	15 13 6
			Roller's assistant	15 12 0
			Charger	14 18 6
			Shearsman of scrap Crocodile Shears	14 18 6
			Yard shearsman	14 18 6
			Billet shearsman	14 J8 6
			Scrap bar and/or scrap shearsman	14 11 0
			Shearsman (small mill Brooklyn)	14 11 0
			Other shearsmen	14 4 6
			Setter up	14 12 0
			Carrier up (large mill)	13 17 0
			Carrier up (small mill)	13 17 0
			Underhand, second, handling up to 300-lb, blooms	1
				14 11 0
			furmoso	14 0 0
			Tin Jankan J	14 8 6
			Washman	14 4 6 14 8 6
			Widdleman	14 8 6 14 16 0
			CA1-L4	14 8 6
			Straightener's assistant	14 4 6
			Chipper	14 8 6
			Heater	14 17 0
			Assistant furnaceman	13 17 0
			Plate hand	14 4 6
			Furnaceman at electric furnace	15 18 6
			Pitman at electric furnace	15 3 6
			Ladleman at electric furnace	15 3 6
			Assistant at electric furnace	14 3 6
			Assistant to shearsman	14 4 6
			Other employees with not less than three	
			months' experience in this industry	13 3 0
			All others	12 17 0

NOTE.—The Board has determined that the process, trade, business or occupation is so unskilled that no person shall be taken as an apprentice.

No. 359.-1521/56.-Prior 3D.

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:—

(i)			1
Column A.	Column B.	Column C.	Column D.
	s. d.	* Four Roll—18-in. Mill.	s. d.
toller{	8 0 1 7 7	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 54 3
ougher}	6 01 10 101	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 41 A
atcher}	4 7 6 94	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 13 (
iddle man	4 5	Per ton of finished bars of iron and steel Per ton of finished bars of iron and steel	10 0
arge Hook	$6 2\frac{1}{2}$	Per ton of scrap iron bars Per ton of finished bars of iron and steel	5 6
mall Hook	4 5	Per ton of finished bars of iron and steel .	4 0
eading Platehand	4 5½ 6 6½	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 5 A
urnaceman $\{$	12 11 18 9	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 46 6
nderhand	$8 10\frac{1}{2}$ $12 10$	Per ton of finished bars of iron and steel Per ton of scrap iron bars	} 5 6
arrier Up arrier up (assistant)	4 61 4 5	Per ton of finished bars of iron and steel Per ton of finished bars of iron and steel	::
		* Ten Roll—10-in. Mill.	
toller {	12 9½ 10 1½ 8 5½ 11 2¾ 8 8½	Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each Per ton of finished bars of iron and steel billets and iron piles over 40 lb. each Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each.	54 3
tougher {	8 81 7 81 7 51 -7-91 6 2	Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb each. Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each. Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each. Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each. Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each.	41 6
atcher	5 81 5 41 7 81	Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each. Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each. Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each.	13 0
	6 1 5 71 5 32 20 71	Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each	10 0
urnaceman	17 11 16 1 1 12 11	Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each	46 6
Inderhand	14 1½ 12 1 11 0⅓ 10 7	Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each	5 6
Plateman {	7 9 5 9½ 5 5½ 5 0½	Per ton of finished bars of iron and steel billets and iron piles up to 30 lb. each Per ton of finished bars of iron and steel billets and iron piles over 30 and up to 40 lb. each Per ton of finished bars of iron and steel billets and iron piles over 40 and up to 60 lb. each Per ton of finished bars of iron and steel billets and iron piles over 60 lb. each	4 0

NOTE .- The furnaceman and underhand are paid for the output of one furnace.

In accordance with this provision as from the beginning of the first pay period to commence in February, 1956, an amount of 17s. per week shall be added to the earnings of a pieceworker.

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

⁽ii) To the weekly earnings of pieceworkers as computed in accordance with Columns A, B, and C, shall be added the amounts set out in Column D. The said amounts are the increases in margins granted to time workers of appropriate classification by virtue of the Determination made on the 11th February, 1955, and operative as from the beginning of the first pay period to commence on or after the 13th December, 1954.

⁽iii) The piecework prices set out in Column B. are based on a Basic Wage of £11 14s. per week, and the earnings of a pieceworker as computed in accordance with Columns A, B, C, and D shall be increased or decreased from time to time, as the case may be, to accord with the amount of the increase or decrease in the said Basic Wage.

⁽iv) 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.