



VICTORIA GOVERNMENT GAZETTE.

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THURSDAY, MAY 31.

[1951

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 May, 1951.

Dated at Melbourne, this
23rd day of May, 1951.

RAY. H. BEERS,
Secretary for Labour.

ASBESTOS-CEMENT WORKERS BOARD.

Clause 2 of the Determination published in *Government Gazette* No. 108, of the 30th January, 1951, shall be replaced by the following clause:—

2.

(a) WAGES.

Apprentices or Improvers.					Other Employees.			
Wages.					Wages.			
Per Week of 40 Hours.					Per Week of 40 Hours.			
	Percentage of Basic Wage.	Adjustable Weekly Rate.	Non-Adjustable War Loading.	Total Weekly Rate.		Adjustable Weekly Rate.	Non-Adjustable War Loading.	Total Weekly Rate.
		s. d.	s. d.	s. d.		s. d.	s. d.	s. d.
16 and under 17 years of age	50	88 6	1 0	89 6	Wet sheet machine leading hand ..	200 0	5 0	205 0
17 and under 18 years of age	58	102 6	1 2	103 8	Wet sheet machine operator ..	196 0	5 0	201 0
18 and under 19 years of age	69	122 0	1 4	123 4	Mixer operator—in sole charge of Tide mill ..	196 0	5 0	201 0
19 and under 20 years of age	85	150 6	1 7	152 1	Mixer operator—other ..	193 0	5 0	198 0
20 and under 21 years of age	100+2s.	179 0	2 1	181 1	Asbestos treatment operator ..	195 0	5 0	200 0
No apprentices or improvers under the age of sixteen years to be engaged.					Cutter-off in charge ..	200 0	5 0	205 0
					Cutter-off ..	192 6	5 0	197 6
PROPORTION (IN ANY PLACE).					Plateman or stacker ..	193 0	5 0	198 0
					Corrugating machine operator ..	193 0	5 0	198 0
Apprentices and Improvers.					Hand corrugator ..	191 6	5 0	196 6
					Wet trimmer (Power guillotine only)	193 0	5 0	198 0
Two apprentices or improvers to every three or fraction of three workers receiving not less than the rate prescribed for the classification "All others".					Leading hand in charge of dry trimming ..	200 0	5 0	205 0
					Dry trimmer—operating power cutting machine ..	193 0	5 0	198 0
Clauses, other than clause 2, of the said Determination as amended on the 5th April, 1951, shall remain in force.					Accessories hand moulder—welded or grafted mouldings ..	195 0	5 0	200 0
					Accessories hand moulder—plain mouldings ..	193 0	5 0	198 0
By Authority: J. J. GOURLEY, Government Printer, Melbourne.					Operator cement bulk handling ..	195 0	5 0	200 0
					Pipe machine leading hand ..	204 0	5 0	209 0
No. 539.—4034/51.—PRICE 3D.					Mazza machine control operator ..	195 0	5 0	200 0
					Pressure pipe curing tank hand ..	192 6	5 0	197 6
					Operator pressure pipe turning and socket boring machine ..	192 6	5 0	197 6
					Operator pressure pipe turning and socket boring machine (who sets up machine) ..	197 6	5 0	202 6
					Pressure pipe socket fitter ..	192 6	5 0	197 6
					All others ..	190 0	5 0	195 0

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

2. The second part outlines the various methods and tools used to collect and analyze data. It mentions the use of surveys, interviews, and focus groups to gather qualitative information, as well as the application of statistical software for quantitative analysis.

3. The third part describes the process of identifying and measuring key performance indicators (KPIs). It notes that these indicators are essential for tracking progress and evaluating the effectiveness of different strategies and initiatives.

4. The fourth part discusses the challenges and limitations of data collection and analysis. It highlights issues such as data quality, sample bias, and the complexity of interpreting results in a meaningful way.

5. The fifth part provides a summary of the findings and conclusions drawn from the research. It states that the data collected supports the hypothesis that there is a significant correlation between the variables studied.

6. The final part offers recommendations for future research and practical applications of the findings. It suggests that further studies should be conducted to explore the underlying mechanisms and to test the results in different contexts.