Companies (Bondholders Incorporation) Act, 1934-35

SPECIAL NOTICE

To (A) Bond-issuing Companies.
 (B) Companies incorporated by the Bondholders' Incorporation Commission.

NOTICE is given that it is intended to reconstitute the abovementioned Commission to deal with an application under section 22 of the above-mentioned Act.

This notice is given for the benefit of directors and bondholders of companies in Class (A) above and of directors and shareholders of companies in Class (B) above.

Any company, bondholder, or shareholder desiring to make any application to the Commission now or in the near future is invited to communicate that fact promptly to the undersigned.

J. CARADUS, Registrar of Companies.

Stamp Duties Office, Wellington.

Price Order No. 280 (Ship Repair and Maintenance Charges)

PURSUANT to the powers conferred on it by the Control of Prices Emergency Regulations 1939,* the Price Tribunal, acting with the authority of the Minister of Industries and Commerce, doth hereby make the following Price Order:-

PRELIMINARY

1. This Order may be cited as Price Order No. 280, and shall come into force on the 2nd day of October, 1944.

APPLICATION OF THIS ORDER

2. (1) This Order applies only with respect to work carried out under the control or supervision of the Shipbuilding Division of the Marine Department on or in respect of ships in New Zealand. (2) Subject to the provisions of the last preceding subclause, this Order applies to all ship repair and maintenance work that is carried out after the commencement of this Order (whether or not the work was begun before the commencement of this Order).

Fixing Maximum Charges for Ship Repair and Maintenance Work to which this Order applies

- 3. (1) The maximum charge that may be made or received by any contractor for any work to which this Order applies shall be the sum of the several amounts computed in accordance with the following provisions of this clause, namely :-
- (a) In respect of the services of workmen (other than foremen, apprentices, and boy labourers) the maximum charge shall be the sum of the following amounts:—
 - (i) In respect of workmen: An amount equal to wages computed at the appropriate award rates, increased by 7½ per cent. thereof to cover wages paid in excess of award rates:
 - (ii) An amount equal to 8 per cent. of the amount calculated in accordance with subparagraph (i) hereof, to cover holiday pay:
 - (iii) An amount equal to such percentage of the sum of the amounts calculated in accordance with subparagraphs (i) and (ii) hereof as has been or may be duly approved by the Tribunal as permissible overhead costs. Any approval given for the purposes of this subparagraph may be of general application or may be limited in its application in accordance with the terms thereof:
 - (iv) An amount equal to 10 per cent. of the sum of the amounts calculated in accordance with subparagraphs (i), (ii), and (iii) hereof:
- (b) In respect of the services of foremen, the maximum charge shall be 8s. 3d. per hour:

 (c) In respect of the services of apprentices, the maximum charge shall be 2s. 10d. per hour:

 (d) In respect of the services of boy labourers, the maximum
- charge shall be 3s. 3d. per hour:

 (e) In respect of materials used in the work, the maximum
- charge shall be-(i) Steel- $3\frac{3}{4}$
 - • For bright steel shafting For gauge plate (ii) Other Material-For materials ex stock The current ex stock merchant's selling-price, plus 10 per cent. thereof.

For material bought or procured specifically for the work .. The cost price, plus 10 per cent. thereof.

* Statutory Regulations 1939, Serial number 1939/275, page 1057.

	(f) In respect of the use by engineering firms of machin- kind specified in this paragraph, the maximum charge shall	ery be	of a
	with the figure at a set $p_{f e}$. The $p_{f e}$	r I	Iour.
		s.	d.
	For self-propelled and self-driven welding-machines 1	7	6
	For portable welding-machines: DC to DC, AC to DC,		
	and benzine and Diesel plant with leads and all	,	
	gear	5	8
	For stationary welding transformer with leads and	-	-
	all gear	3	0
	For acetone gas cutting and welding plants, inclusive	•	J
	of all gear but excluding gas	1	6
	For blacksmith's forge, including anvil and all usual	T	υ,
			0
	tools (plus fuel costs)	3	0
	For blacksmith's forge, steamhammer, boiler, inclusive	_	_
	of all tools (plus fuel cost)	6	3
	Light machines—		
	For lathes up to 8 in. centres, including tools and		
	power		
	For drilling-machines (pillar type), including		
	tools and power		
		2	0
	and power	_	•
	For light punch and shears up to \(\frac{3}{8}\) in. capacity,		
	including tools and power		
	For similar light plant, including tools and power		
	Medium machines—		
	For lathes, over 8 in. and up to 12 in. centres,		
	inclusive of tools and power and medium		
	machine	4	6
	Heavy machines—		
	For lathes, over 12 in. centres, including tools		
	and power		
	For punch and shears, heavy type, over $\frac{1}{2}$ in.,		
	cap, tools, and power		
	For electric cranes, overhead, including power		
	and strops	7	6
	For hydraulic presses (heavy type), including		
	power and strops		
	For plate rolls ½ in. and over capacity, including		
	power and strops; similar heavy plant		
	For electric jib cranes, including power and strops		
		2	6
		.2	U
	For plate and frame furnace having capacity for		
	(a) plate 24 sq. ft. and over, (b) frames 20 ft. long	۵.	c
		2	6
	For hydraulic riveters, inclusive of pumps, accumu-	_	
		.2	6
	For main shop compressor (including power)	6	0
	For hand pneumatic drilling-machine (portable)	3	2
	For hand pneumatic grinding-machine (portable)	3	2
	For hand electric drilling-machine (portable)	3	2
	For hand electric grinding-machine (portable)	3	2
	For drilling-machines (radial arms 3 ft. and over)	4	6
	For angle-iron forge with tools (excluding fuel)	$\bar{2}$	6
	For yard cranes: Jibs and derricks complete with	_	•
		6	0
		20	0
	For mobile cranes, I ton to 3 ton capacity 2 For pneumatic riveting hammers and caulking guns,	10	U
		0	Δ
	with hoses and tools complete For electric light leads, including electric and newer	2	0
	For purply and shows 3 in to 1 in conscity including	1	0
	For punch and shears $\frac{3}{8}$ in. to $\frac{1}{2}$ in. capacity, including		
	power and tools, medium type	4	6
		5	0
	For rivet forges, with tools (oil, air, or hand), including	,	c
	fuel or power charge	1	6
	For creeper gas-cutting machines, exclusive of gas	3	0
		6	0
		.5	0
	For sand-blasting equipment (including labour		
	charges)	5	0
	• .		
	(g) In respect of the incidental goods and services s	рес	effied
j	in this paragraph, the maximum charge shall be—		
	(i) For electrodes (all grades and sizes) 94 fo	٠+	
	(i) For electrodes (all grades and sizes) 3d. per fo		
		(eubic
	foot.		
	(iii) For cartage by contractor Current	\mathbf{fr}	eight
	rates of		
	mon car		
		_	
	(iv) For cartage by master carriers The actual		
	plus 1		
	cent. th	_	
	(v) For ocean or marine freight The actual	. fr	eight
	charge		paid,
	plus 1		per
	cent. th		30
	(vi) For insurance on goods that after The actu		
	manufacture are despatched by sea mium		paid,
		1	per per
			eof eof

(vii) For meal-money, dirt-money, welding-

(viii) For transport of men

(ix) For borrowed labour

money, or similar disbursement ...

cent. thereof.

The actual cost,

The actual disbursements plus 10 per cent. thereof.

The invoice cost, plus 10 plus 10 per cent. thereof.

plus 10 per cent. thereof.