

The Steel Control Notice No. 2

PURSUANT to the Supply Control Emergency Regulations 1939* and the Steel Emergency Regulations 1943†, the Steel Controller doth hereby order and direct as follows:—

1. (1) This notice may be cited as the Steel Control Notice No. 2‡.
- (2) This notice shall come into force on the 1st day of January, 1944.

2. In this notice, unless the context otherwise requires,—

“Appropriate Controller or Area Authority”, in relation to any application under this notice, means the Controller or Area Authority whose description in the second column of the First Schedule hereto is set opposite the description in the first column of that Schedule of the class of steel to which the materials referred to in the application belong:

“Owner”, in relation to any steel, includes any person having the steel in his possession or control or on order by him.

3. This notice shall apply with respect to carbon, alloy, and stainless steel in any of the following shapes and sections: Billets, blooms and slabs; joists, angles, tees, and channels; plates; rails; track material; flats, rounds, squares, hexagons, and octagons; pipes and tubes; wire, wire rope, and wire netting; tin-plate and terne-plate; sheets, hoop, and strip; wheels and axles.

4. (1) No owner of any steel to which this notice applies shall sell, supply, or otherwise dispose of the steel, or any part thereof, to any other person unless—

- (a) The owner first receives an application duly completed by that other person in the form in the Second Schedule hereto; and
- (b) The application is approved by the appropriate Controller or Area Authority.

(2) For the purposes of this clause an application shall be deemed to have been approved if the application form bears on the face thereof a reference to an approval number allotted at any time after the coming into force of this notice by the appropriate Controller or Area Authority in respect of the proposed use of the materials referred to in the application.

(3) Every owner who sells, supplies, or otherwise disposes of any steel to which this notice applies shall forward all applications to such persons and at such times as may be directed by the Steel Controller.

FIRST SCHEDULE

CONTROLLERS OR AREA AUTHORITIES TO WHOM APPLICATIONS ARE TO BE MADE

First Column. Class of Steel Controlled.	Second Column.	
	Controller.	Area Authority.
1. All steel required for building and constructional schemes and works, including building repairs and maintenance	Building Controller, Wellington	District Building Controller at Auckland, Hamilton, Palmerston North, Napier, Wellington, Christchurch, Dunedin.
2. All steel required for the manufacture of munitions	Munitions Controller, Wellington	..
3. All steel required for shipbuilding and repairs to ships	Shipbuilding Controller, Wellington	Officer in Charge, Shipbuilding Division, Marine Department, Auckland; Chief Executive Officer, Shipbuilding Division, Marine Department, Wellington; Senior Surveyor of Ships, Marine Department, Lyttelton; Senior Surveyor of Ships, Marine Department, Dunedin.
4. All wire rope, rails, track material, and other steel directly required for mining or quarrying purposes, or for the gas industry	Mining Controller, Wellington
5. All wire rope, fencing wire, barbed wire, hay-baling wire, wool-dumping wire, wire netting, and piping required for agricultural purposes	Primary Industries Controller, Wellington	..
6. All wire rope, bush-tramway rails, track material, and other steel required for the purpose of the timber industry	Timber Controller, Wellington ..	Conservator of Forests at Auckland, Rotorua, Nelson, Christchurch, Hokitika, Invercargill.
7. All steel not belonging to any of the above-mentioned classes; and, in particular, all steel used in factories, engineering shops and elsewhere, of which the use has heretofore been controlled by the Factory Controller	Factory Controller, Wellington ..	Steel Control Officer, Department of Industries and Commerce, at Auckland, Wellington, Christchurch, Dunedin.

SECOND SCHEDULE

MINISTRY OF SUPPLY

Application for Release of Controlled Materials

To [Official title only]. [Address.]

[Name of applicant.] [Address.]

Date:, 194..

1. Please approve of the supply, for the purpose shown below, of the undermentioned materials, to be supplied through [Name and address of supplier].

Description, Sizes, &c., of Materials.	Quantity asked for.	Weight of Material Delivered.	For Office Use.

3. Purpose for which materials required:

4. Quote project approval number (if any):

5. *Certificate*: I hereby certify that the statements hereinbefore contained are true and that the materials specified above represent no more than are required for the above-mentioned purpose. I acknowledge that any approval of the foregoing application will be subject to a condition that the materials are not to be used for any purpose other than that stated above.

Applicant:

(In the case of a company to be signed by a Director.)

6. If project approval number is quoted under paragraph 4 hereof, the materials described above may be supplied without completion of approval form hereunder. Otherwise, materials must not be supplied until approval form has been signed by a duly Authorized Approving Officer.

APPROVAL FORM

Application approved, subject to the condition that the materials are not to be used for any purpose other than that stated above.

Location:

Signature:

(Authorized Approving Officer.)

Official Title:

Date:

NOTE.—This approval expires unless presented within three calendar months from date hereof.

Dated at Wellington, this 15th day of December, 1943.

F. R. PICOT, Steel Controller.

* Statutory Regulations 1939, Serial number 1939/131, page 599.

† Statutory Regulations 1943, Serial number 1943/119, page 263.

‡ Previous notice: Iron and Steel Control Notice 1942, *Gazette*, 9th April, 1942, page 976.