

REPORT
OF THE
Indian Tariff Board
REGARDING THE
GRANT OF PROTECTION
TO THE
STEEL INDUSTRY



X9F182:53.2
F4
6395

CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1924

Price Re. 1-4.

~~R 6903~~
6395

**SERVANTS OF INDIA SOCIETY'S LIBRARY,
POONA 4.**

FOR INTERNAL CIRCULATION

To be returned on or before the last date stamped below

--	--	--

Dhananjayrao Gadgil Library



GIPE-PUNE-006395

NOTE.

The estimated cost of the Tariff Board during its enquiry into the steel industry,* including the cost of printing the Report and the evidence, is as follows:—

	Rs.
(1) Salaries of members and staff	1,29,664
(2) Travelling allowance (including daily allowances)	22,248
(3) Printing	9,250
(4) Contingencies	6,226
TOTAL	1,67,388

* This includes also the enquiry regarding the removal of the duty on sulphur, which was conducted simultaneously with the steel enquiry.

REPORT
OF THE
Indian Tariff Board
REGARDING THE
GRANT OF PROTECTION
TO THE
STEEL INDUSTRY



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1924

X9(F182):53 . 2

F4

6395

TABLE OF CONTENTS.

I.—First Report.

CHAPTER I.—INTRODUCTORY.

PARA.	PAGE
1. Appointment of the Tariff Board	1
2. Proceedings of the Board	3
3. Scope of the First Report on the Steel Industry	3
4. Kinds of steel manufactured in India	4
5. Description of processes of iron and steel manufacture	4
6. Two main stages of manufacture—(1) pig iron and (2) steel	5
7. Manufacture of coke and its bye-products	5
8. The blast furnaces	5
9. The open hearth steel furnaces	6
10. The rolling mills	6
11. Quantities of materials used	6
12. The Duplex process	7
13. The new mills	7
14. The Tata Iron and Steel Company	8
15. Actual and future production of the Tata Iron and Steel Company	8

CHAPTER II.—THE STEEL INDUSTRY AND THE CONDITIONS LAID DOWN BY THE FISCAL COMMISSION.

16. The claim of the Tata Iron and Steel Company on behalf of the steel industry	10
17. The conditions laid down by the Fiscal Commission	10
18. India's resources in iron ore	11
19. Coking coal	12
20. Conclusions regarding the supply of coking coal	12
21. Vicinity of the coal fields and the iron ore deposits	13
22. Limestone	13
23. Other raw materials	14
24. Low cost of manufacturing pig iron in India	14
25. Indian labour in the steel industry	15
26. The Indian market for steel	15
27. The Fiscal Commission's second condition. Necessity of protection for development of the steel industry	15
28. The Fiscal Commission's third condition. Eventual ability of the steel industry to exist without protection	16
29. Importance of the steel industry on national grounds	16

PARA.	PAGE.
-------	-------

**CHAPTER III.—GENERAL PRINCIPLES UNDERLYING THE
SCHEME OF PROTECTION.**

30. General principles of the protective scheme	18
31. Difference between prices	18
32. Protective measures must be adequate to secure their purpose	19
33. Necessity that Government should have power to make the protection given effective	20
34. Danger of invasion of the Indian market by cheap steel from abroad	20
35. Necessity for complete powers to impose additional duties	20
36. Measures proposed	21
37. Supplementary provisions	21
38. Main object to be attained	21
39. Avoidance of interference with steel not produced in India	22

CHAPTER IV.—PRICES OF IMPORTED STEEL.

40. Course of steel prices before and after the war	23
41. Lowest level of prices	23
42. Comparison with pre-war prices	24
43. Reasons for low level of steel prices	24
44. Recent British prices unremunerative	25
45. Prevailing prices of steel in the latter half of 1923	25
46. Future course of steel prices	26
47. Prices given in paragraph 45 the basis of the Board's recommendations	27

**CHAPTER V.—COST OF PRODUCING STEEL AT JAMSHEDPUR
IN 1921-22.**

48. The three elements in the selling price	29
49. The costs of 1921-22 and comparison with those of 1916-17	29
50. Future cost of production from 1921-22 onwards	30
51. Works costs of 1921-22. The cost of coal	31
52. Costs in the steel furnaces and mills	32
53. Increase in works costs between 1916-17 and 1921-22 fully explained	32
54. Labour costs. Statements furnished by the Tata Iron and Steel Company	32
55. Labour costs. Covenanted hands	33
56. Cost of unskilled and semi-skilled labour	33
57. The cost of coal	34
58. Reduction on the output of the steel furnaces	34
59. Conclusions regarding works cost in 1921-22	35
60. Necessity for preliminary analysis of the capital account	35
61. Exclusion of the capital expenditure on the collieries	35
62. Fixed capital expenditure excluding collieries	36
63. Expenditure from the depreciation fund	36

PARA.	PAGE.
64. Cost at present-day prices of erecting steel works of the same capacity as those at Jamshedpur	37
65. Estimate of the cost of the works to be erected by the United Steel Corporation of Asia	37
66. The overhead charges	37
67. Final comparison of production costs in 1921-22 and 1916-17	38
68. Manufacturer's profit	39
69. Average price at which steel was sold in 1921-22	40
70. Average price at which steel was sold in 1922-23	40

CHAPTER VI.—FUTURE COST OF PRODUCTION AND PRICE WHICH WILL ENABLE INDIAN MANUFACTURER TO SELL AT A REASONABLE PROFIT.

71. Preliminary. The capital account	41
72. Capital account on 31st March 1924	41
73. Estimated cost of the iron and steel works projected by the United Steel Corporation of Asia	42
74. American purchases for the new plant at Jamshedpur	42
75. Transit charges on the new plant purchased in America	43
76. Low cost of the old plant	43
77. Final calculation of the cost of the Jamshedpur works at present prices	44
78. The manufacturer's profit	44
79. Probable profits on the pig iron	45
80. The overhead charges—Interest on working capital	46
81. Other overhead charges	46
82. Final estimate of overhead charges	47
83. Rise in the price of coal since 1921-22	47
84. Works costs in 1922-23	48
85. Works costs in 1923-24	48
86. Future works costs	48
87. The Company's estimate of future costs	49
88. Future cost of coal	49
89. Utilization of the surplus gases	50
90. Necessity of fuel economy	50
91. Gradual decline probable in production costs as output increases	51
92. The selling price of steel	51
93. Basic selling price of steel not higher than Rs. 180 a ton	52
94. A selling price lower than Rs. 180 a ton inadequate as a basis of protection	52
95. Practical results of a selling price of Rs. 180 a ton	53
96. The selling price of Rs. 180 a ton adopted as the basis of proposals made	54

CHAPTER VII.—GENERAL CONSIDERATIONS AFFECTING THE BOARD'S PROPOSALS.

97. Summary of the conclusions	55
98. Discriminating protection	56

PARA.	PAGE.
99. Protection by means of bounties or subsidies	56
100. Specific and <i>ad valorem</i> duties	57
101. Limitations of the Board's proposals to a period of three years	57
102. Difficulties created by the fact that rolled steel is manufactured by only one firm in India	58
103. The coal contracts	59
104. The rail contracts	59
105. Financial difficulties of the Tata Iron and Steel Company	60
106. Extent to which special circumstances affecting the Tata Iron and Steel Company have affected the Board's proposals	61
107. Special treatment required for rails	62
108. The burden on other industries and on the consumer	62

CHAPTER VIII.—RECOMMENDATIONS REGARDING THE
PROTECTION OF THE STEEL INDUSTRY.

109. Scope of the Board's recommendations	63
110. Structural shapes	63
111. Plates	64
112. Bars and rods	64
113. Sheets—galvanised and black—not yet manufactured in India	65
114. Black sheets—Proposals	65
115. Galvanised sheets—Proposals	66
116. Rails and fishplates	66
117. Effect of the Board's proposals on the use of wrought iron	67
118. Wrought iron bar and rod—Proposals	67
119. Wrought iron, angle and channel—Proposals	68
120. Fabricated steel and the Engineering industry	68
121. Payment of Customs duty by all Government departments	69

CHAPTER IX.—OBJECTIONS TO PROTECTION FOR STEEL
AND THE BURDEN ON THE CONSUMER.

122. Scope of this Chapter	70
123. The general question of Free Trade and Protection not before the Board	70
124. Principal objections to protection for steel	70
125. The direct effect upon agriculture of protection for steel	71
126. Reduction of imports and exports and restrictions of the market for agricultural produce	71
127. Effect of protection for steel upon other industries	72
128. Apprehension regarding future development of protection for steel	72
129. Effect of the Board's proposals on Railway costs—figures for the East Indian and Bengal Nagpur Railway systems	73
130. Estimated cost of higher duties on steel to all Indian Railways	74
131. The tariff on Machinery	74
132. The principle of discriminating protection and its application to the tariff on machinery	75
133. The cost of steel in a Winding-engine	75

PARA.	PAGE.
134. The cost of steel in Jute machinery	76
135. High proportion of steel in certain kinds of machinery	76
136. Tea-garden machinery	77
137. Effect of protection for steel on Indian industries generally	77
138. Effect of the Board's proposals on the jute industry	78
139. Increased cost of new construction in the jute industry resulting from the Board's proposals	79
140. Increase in working expenses of the jute industry resulting from the Board's proposals	79
141. General conclusion regarding the burden on industries	79
142. Probable consequences of cessation of steel manufacture	80

CHAPTER X.—SUMMARY.

143. Summary	82
------------------------	----

ANNEXURE.

Report by Dr. Fox, of the Geological Survey Department, on the Mineral Resources of India for a Domestic Steel Industry	85
---	----

II.—Second Report.

CHAPTER I.—INTRODUCTORY.

1. Introductory	108
2. Annexures	108

CHAPTER II.—THE ENGINEERING INDUSTRY.

3. Explanation of the term "Engineering"	109
4. Main branches of Engineering Work	109
5. Proposals of the Indian Engineering Association	110
6. Compensating protection and substantive protection	111
7. Fabrication of steel—an essential part of manufacture	111
8. Engineering industry suited to Indian conditions	112
9. Evidence as to production costs somewhat scanty	113
10. Classification of Engineering products	112
11. Bridgework and Buildings	113
12. Proposed duty on fabricated structural steel	113
13. Practical effect of the proposed duty of 25 per cent. on fabricated structural steel	114
14. Reasons for proposing <i>ad valorem</i> and not specific duty	114
15. Fabricated steel in which steel plates are an important or the principal raw material	115

PARA.	PAGE.
16. River Craft	115
17. Machinery	116
18. Miscellaneous articles	118
19. Summary	116

CHAPTER III.—THE WAGON BUILDING INDUSTRY.

20. Position of the industry	117
21. The case for the Indian Manufacturer	117
22. How far the case is established	117
23. Decisive considerations	118
24. Bounty recommended	120
25. The proposed scale of bounties	120
26. Conditions governing the payment of bounties	121

CHAPTER IV.—TINPLATE.

27. Tinplate	122
28. The Tinplate Company	123
29. Progress of manufacture at the Tinplate Company's works	123
30. Natural advantages and prospects of the Tinplate industry	123
31. Prospects that protection for Tinplate will eventually become unnecessary	124
32. The Company's claim to protection	124
33. The Company's contracts with the Burma Oil Company	124
34. The contract with the Tata Iron and Steel Company	125
35. Prices likely to be received by the Tata Iron and Steel Company for sheet bars under the contract	125
36. Connection between the price of sheet bars and the price of imported Tinplate	126
37. Bearing of the contracts on protection for Tinplate	126
38. Proposed duty on Tinplate	127
39. Effect of the recommendations on the Tata Iron and Steel Company	127
Statement I	128
Statement II	128

CHAPTER V.—WIRE AND WIRE NAILS.

40. Indian Steel Wire Products, Limited: its equipment	129
41. All-in cost of production per ton	129
42. Selling price with reasonable profit	130
43. Price of imported wire	130
44. Proposed amount of protection for Wire	130
45. The same amount of protection for Wire Nails	

PARA.	PAGE.
CHAPTER VI.—AGRICULTURAL IMPLEMENTS.	
46. Manufacture of ploughs	132
47. The Agricultural Implements Company, Limited: nature of its difficulty	132
48. Need for temporary protection: its amount	132
49. Difficulty of determining the burden on the consumer	133

ANNEXURES.

ANNEXURE A. —Proposed Sections of the Tariff Schedule embodying the Board's recommendations	134
ANNEXURE B. —Note examining the burden on the consumer which the Board's proposals entail and explaining their probable effect on the Customs Revenue	142

III.—Third Report.

CHAPTER I.—COMPARISON OF COSTS OF STEEL MANUFACTURE IN INDIA WITH THOSE IN OTHER COUNTRIES.

1. Contents of the Third Report	164
2. Desirability of comparing Indian with foreign costs	164
3. Up-to-date figures for costs in other countries not available	165
4. Difficulty of interpreting statements of works costs from other countries	165
5. Necessity of allowances for varying conditions	166
6. Higher costs in India owing to importation of machinery and stores	166
7. Comparison of technical methods	166
8. Mr. Homi's evidence	167
9. Board's decision on Mr. Homi's written statement	167
10. Principle underlying the decision	168

CHAPTER II.—THE LOCOMOTIVE BUILDING INDUSTRY.

11. Peninsular Locomotive Company	169
12. Equipment of the Company	169
13. Claims of locomotive industry to assistance	170
14. Necessity and measure of assistance	170
15. Fiscal Commission's condition as to "large home market" not fulfilled	171
16. Difficulty caused by restricted market	172
17. Difficulty increased by variety of types	172
18. Reasons why no recommendation possible	173
19. Effect of Government of India's communiqué	173

PARA.	PAGE.
CHAPTER III.—STEEL CASTINGS.	
20. Firms engaged in the manufacture of steel castings	174
21. Processes of manufacture	174
22. Differences between the manufacture of rolled steel and of steel castings	175
23. Claims put forward by the Companies	175
24. First condition laid down by the Fiscal Commission	176
25. Sufficiency of the supplies of steel scrap	176
26. Labour and power	176
27. The market for steel castings in India	177
28. Steel axle-boxes for railway wagons	177
29. Demand for steel castings in connection with the manufacture of wagons in India	177
30. Other uses for steel castings	178
31. Difficulty of formulating proposals for encouraging the manufacture of steel castings	178
32. No recommendations made at present	178

CHAPTER IV.—ENAMELLED WARE.

33. Imports and raw materials	180
34. Firms engaged in the production of enamelled ware	180
35. Limited market for enamelled ware in India	181
36. Claims made by enamelling firms	181
37. The manufacture of enamelled iron ware deserves encouragement	182
38. Relief asked for by the industry	182
39. Import duty on enamelling materials	183

CHAPTER V.—CONCLUSION.

40. Board's proceedings	185
41. Publicity	185
42. The Board's Technical Adviser	186
43. The Board's Secretarial and clerical establishment	186

ANNEXURES.

ANNEXURE A.—The Board's proceedings	188
ANNEXURE B.—Memorandum on the manufacture of wire and wire nails	197
ANNEXURE C.—Note on the increased cost of wagon building in India due to the higher duties proposed on rolled steel	213