

Questions

PRINTING BUREAU EMPLOYEES

Question No. 60—Mr. Irvine:

1. How many employees are there on the staff of the Canadian government printing bureau?
2. Who is the head of the printing bureau?
3. How many departments are there within the bureau and who is the head or supervisor of each department?
4. How long has each held such position?

5. How did each obtain his supervisory capacity (a) by promotion (b) by ministerial or other appointment (c) by civil service competition?

Hon. C. M. Drury (Minister of Industry):

1. 1,318 as of January 1st, 1966.
2. Mr. C. B. Watt, general manager.
- 3, 4 and 5. Seven (7) principal functions or Services headed as follows:

Function (3)	Head or Supervisor (3)	Date Appointed (4)	How Appointed (5)
Production Services (main plant)	F. E. Everett, Production Manager.	16 August, 1960	Civil service competition.
Production Services (outside plants)	J. A. Kiefl, Production Manager.	1 April, 1957	Promotion.
Engineering Services	F. Rogers, Plant Engineer.	18 August, 1960	Promotion.
Research and Industrial Engineering Services	M. Zaleski, Manager.	15 July, 1965	Civil service competition.
Financial Services	R. D. Mather, Comptroller.	30 August, 1965	Civil service competition.
Personnel Services	G. Neyron, Manager (Acting)	1 December, 1962	Promotion, (acting).
Special Assistant	J. B. Archambault	8 May, 1961	Civil service competition.

PRINTING BUREAU PRODUCTION CONTROL

Question No. 66—Mr. Irvine:

1. What steps are taken to control the production rates and standards of each department in the Canadian government printing bureau?
2. Over the past five calendar or fiscal years, has any private industry type-setting, stereo-room or other work been done at the bureau?
3. If so, how has this been undertaken (a) under contract (b) "by the job" (c) how have charges for this work been established?

Hon. C. M. Drury (Minister of Industry):

1. Production rates and standards are controlled on the basis of engineered work standards developed by the methods and standards section of the bureau's research and industrial engineering services, using methods-time-measurement (MTM), and conventional time study techniques.

2. No.

3. See (2) above.

[Mr. MacEachen.]

PRINTING BUREAU TYPESETTING EQUIPMENT

Question No. 69—Mr. Irvine:

1. Has the Canadian government printing bureau made any purchases of automated typesetting equipment?
2. When and what was the cost of this machinery to the taxpayer?
3. By whom was the equipment manufactured and who was the supplier, if other than the manufacturer?
4. What was the estimated annual savings (a) in production costs to be effected by this machinery (b) in man-hours (c) in lineage?
5. What has been the bureau's experience with any such equipment?
6. Is the bureau satisfied with this equipment and, if not, for what reason?
7. To what extent has it been used and how does its actual operation compare with its potential?
8. How was the equipment obtained, from whom, and upon whose recommendation?

Hon. C. M. Drury (Minister of Industry):

1. Yes.

2. During fiscal years 1964-65 and 1965-66 at a cost of \$260,451.