Published by Authority of the HON. JAMES A. MacKINNON, M.P. Minister of Trade and Commerce

27-8-43 Price -10 cents

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY MINING, METALLURGICAL AND CHEMICAL BRANCH OTTAWA - CANADA

S. A. Cudmore, M.A. (Oxon.), F.S.S., F.R.S.C. Dominion Statistician: Chief - Mining, Metallurgical and Chemical Branch: W. H. Losee, B.Sc. Statistician - Metal and Chemical Products: H. McLeod, B.Sc.

QUARTERLY REPORT

FACTORY SALES OF ELECTRIC STORAGE BATTERIES

SECOND QUARTER, 1943

STATISTICS STATISTICUS

CAMADA

LIBRARY

Sales of electric storage batteries and parts by principal Canadian producers were valued at \$2,164,541 during the second quarter of 1943 compared with \$1,959,432 in the previous quarter and with \$1,380,480 during April, May and June of 1942. Sales for the quarter under review included 251,894 batteries at \$1,219,209 for the ignition of internal combustion engines; 1,506 batteries at \$5,567 for motor cycle starting; 7.897 cells at \$51,128 for farm lighting plants; 1.894 cells at \$36,966 for railway service; batteries valued at \$561,794 for other purposes, including those for telephone switchboards, and miscellaneous parts and supplies for batteries valued at \$289,877.

Table 1 - FACTORY SALES OF ELECTRIC STORAGE BATTERIES, SECOND QUARTER 1942 and 1943 Second Quarter 1942 Second Quarter 1945 Selling Selling value at value at Type Number Number works WOIKS \$ For starting and ignition of internal combustion engines Batteries 168,758 805,615 251,894 1,219,209 51,128 Farm lighting plants Cells ... 9,806 57,488 7,897 For railway service, car Cells ... lighting and signal 2,763 48.947 1,894 36,966 For motorcycle starting Batteries 2,082 7,497 1,506 5,567 For all other purposes, including telephone 253,966 561,794 Parts and supplies 201,967 289,877 ... 1,380,480 TOTAL ... 2,164,541





Table 2 - FACTORY SALES	OF FLECTRIC	STORAGE E First quarter	Second	Third	S. 1942 a Fourth quarter	nd 1943 Calendar vear
1 9 4 2						
For sterting and ignitio	n					
of internal combustion						
engines	Batteries	276,361	168,758	212,568	279,722	
		1,310,191	805,615			4,414,556
Farm lighting plants	Cells	8,839	9,806			46,382
	\$	59,064	57,488	64,755	120.336	301,643
For railway service, car						
lighting and signal	Cells		2,763		1,736	
	\$	23,090	48,947	30, 523.		
For motorcycle starting.	Batteries	1,245	2,082		1 565	
77	*	4,446	7,497	3,239		
For all other purposes	\$	272,606 239,446	258,966 201,967	386,871 203,765	282.151	1,256,885
Parts and supplies	6	603, 440	COL TO 1	600,000	20 mg 1, 01	2000
TOTAL	♦	1,903,843	1,380,480	1,664,348	2,113,534	7,067.255
			The second section of the second second			
1 9 4 3						
For starting and ignitio	n					
of internal combustion						
engines			251,894	•		
College States and Second	11	1,295,834				
Farm lighting plants	Cells	12,994				
77	\$	77,391	51,128			
For railway service, car		1 100	1 204			
lighting and signal	Cells	1.1.96	1, 894			
For motorovol o starting	Bet torrice	17,811	36,966 1,506			
For motorcycle starting.	\$	4,550	5 567			
For all other purposes.,		324,045				
Parts and supplies	\$	239,801				
	magnification and pro-particle comments are a	an electric property de notar o	A STATE OF THE PERSON.	Section of the section of the section of		manders after delivers a very life of the state of the state of
TOTAL	\$	1,959,432	2,164,541			Small but

LIST OF REPORTING FIRMS (x), SECOND QUARTER, 1943

Names of Firms

Coyle Batteries Ltd. Exide Batteries of Canada, Ltd. Globelite Batteries Ltd. Hart Battery Co. Ltd. Monarch Battery Mfg. Co. Ltd. National Batteries Ltd. Prest-O-Lite Storage Battery Co. Ltd. Smith Batteries Ltd. Willard Storage Battery Co. of Canada, Limitel

Location of Plants

1481 Venables St., Vancouver, B.C. 153 Dufferin St., Toronto, Ont. 147 Pacific Ave., Winnipeg, Man. St. Johns, Que. Montreal and Joseph Sts., Kingston, Ont. 45 Richmond St. E., Toronto, Ont. 1352 Dufferin St., Toronto, Ont. 1012 Ninth Ave. W., Calgary, Alta. 269 Campbell Ave., Toronto, Ont.

(x) Firms which report quarterly account for about 95 per cent of the total Canadian production.