Dominion Coal Company, Ltd.

Bituminous Coals, the celebrated "Reserve" coal for household use, "International" Gas coal, and the best Steam coal from its collieries on the Phalen seam.

—Yearly output 3,500,000 tons.—

ANALYSES.

ANALYSES OF GAS AND STEAM COAL MADE BY J. & H. S. PATTINSON, CHEMISTS,
—NEWCASTLE, ENGLAND.—

CARBON																S	TEA	м Со	AL.	GAS COAL!			
HVDROCEN		*	٠.					٠,				٠	 			80	18	per.	cent.	77	51	per.	cent
OXYGEN NITROGEN SULPHUR ASH																			6.6	5	22		6.6
																		1.6	4.6	6	72		. 6
																			6.6	1	27	66	6 1
																-	-6	6.6	6.6	3	07	66	6.6
																		4.6	44	4	10	66	6.6
WATER	٠	٠.	٠	٠.			• •		٠.					 		3	35	4.6	4.6	2	11	66	66
														1	C	0	00			100	00		

Calorific Power of Steam Coal:—Pounds of Water evaporated from 212 per cent Fah, by one pound of the coal as determined in Thompson's Calorimeter,—14.8 lbs.

Shipping facilities at Sydney, and Louisburg, G. B., of most modern type. Steamers carrying —6000 tons loaded in 24 hours.—

Special attention given to quick loading of sailing vessels. Small vessels loaded with quickest despatch.

:: BUNKER COAL::

The Dominion Coal Co- has provided unsurpassed facilities for Bunkering Ocean going Steamers with Dispatch - Special attention given to Prompt loading Steamers of any Size are bunkered without detention.

Bu Improved screening appliances lump coal for Domestic trade is supplied of superior quality.

Prices. Terms, etc. may be obtained at the Offices of the Company.

ALEXANDER DICK Genl. Sales Agent, Glace Bay, N. S., Can.

DOMINION COAL COMPANY, LIMITED, 112 S DOMINION COAL COMPANY, LIMITED, 171 L DOMINION COAL COMPANY, LIMITED, Quet —and from the following agents.

112 St. James St., Montreal, Que. 171 Lower Water St., Halifax, N. S. Quebec, Que,

R. P. and W. F. Starr, St. John, N. B. Harvey & Co., St. Johns, Newfoundland. Hull Blyth & Co., 4 Fenchurch Avenue, London, E. C.

Peake Bros. & Co. Charlottetown, P.E.I. A. Johnston, and Co., Stockholm, Sweden,

G. H. DUGGAN,

2nd. Vice President