PRESENT NATIONAL REFINING CAPACITY (cu ft/day)

- Chile Petrols Chilean compan	Concón Refinery	Concepción Refinery	Gregorio Topping
Topping I	185,000	202,000	56,500
Topping II	185,000	202,000	
Catalytic cracking	77,700	102,700	A)
Catalytic reforming	17,300	22,250	
Alkylation	3,885	. these nes	e dis
Solvents	2,650	facilities	for
Visbreaking	52,900	47,675	nom Fitter
Ethylene	EMAPThey	47,675	ir our-t

Source: ENAP

There are two sea port terminals, Quintero and San Vicente, for incoming crude oil: a) Quintero terminal is connected to the Concón refinery by a 20-km (12.4-mi) long pipeline; b) The San Vicente terminal is connected to the Concepción refinery by a 7-km (4.4-mi) pipeline.

1.3 Distribution to consumers

The Concón and Concepción refineries are connected to Santiago through a 700-km (435-mi) multiple-duct system. This system distributes refined products to an area reaching from Concepción to Valparaíso where 70 % of the national demand for clean oil products is concentrated. Except for Magallanes, an area which is self-sufficient, the rest of the country is supplied by ship and truck. Nearly 60 % of the oil pipelines are owned by ENAP. The remainder belong to the National Oil Pipeline Company (SONACOL).

ENAP, through its subsidiary Fuels Storage Company (EMALCO), controls four storage centers used as a safety reserve stock for primary distribution. The refineries rent storage facilities from these centers and supply local distributors.

Up to 1980, distribution of liquid fuels obtained from oil was traditionally handled by only three distribution companies: