ANNEX #3 DESCRIPTION OF CURRENT PRODUCTION UNITS CURRENTLY IN OPERATION

REFINERIA DE PETROLEO CONCON S.A.

Oil refining capacity:10,500 m³/day.

Atmospheric Distillation Units, Hydrocracking Unit, Vacuum Units, Light Fraction Recovery Unit, Catalytic Cracking Unit, Sulphuric Acid Plant, Visbreaking Unit, Sulphur Plant Reformation Unit, Merox Treating Units, Alkylation Unit, Treating with Amine Units.

PETROX S.A. REFINERIA DE PETROLEO

Oil refining capacity: 14,000 m³/day.

Atmospheric Distillation Units, Ethylene Plant, Vacuum Units, Sodium Hydrosulphide Plant, Catalvtic Cracking Units, Light Fraction Recovery Unit, Visbreaking Units, Merox Treating Units, Reformation Units, Treating with Amine Units.

GREGORIO PLANT

Oil refining capacity: 1,650 m³/day. Atmospheric Distillation Unit

CULLEN PLANT

Gas treating capacity: 4.2 million m³/day. Extraction and fractioning of propane, butane and natural gasoline.

POSESION PLANT Gas treating capacity: 9 million m³/day. Cryogenic recovery of propane, butane and natural gasoline

CABO NEGRO PLANT Liquid recovery capacity from gas: 1,400 m³/day. Fractioning of propane, butane and natural gasoline.