

TWO PLANTS IMMEDIATELY AVAILABLE FROM LCEC 8.5MMSCFD Hydrogen Plant



Capacity: (2) Lines (4.25MMSCFD each)

5,000 NM3 per hour each with a

common 5 effect PSA

Pressure: 90 bar (1323 PSI) with (2) Hydrogen compressors (1 for each line)

Technology: Haldor Topsoe A/S



HYCO PLANT



HYDROGEN NG STEAM METHANE REFORMER

H2 design capacity: 17 MM SCFD with 99.0 % purity.

CO design capacity : 3.4 MM SCFD with

99.4% purity.

Reformer and MEA process designed by : LURGI. Cold Box designed by: LINDE

Louisiana Chemical Equipment Co., L.L.C Stephen Rotenberg – stephenjr@LCEC.com (225) 923-3602 www.LCEC.com