

Table 11. New, Shutdown and Reactivated Refineries During 2010

PAD District / Refinery	Location	Total Atmospheric Crude Oil Distillation Capacity (bbl/cd) ^a	Total Downstream Charge Capacity (bbl/sd) ^b	Date Operable	Date of Last Operation	Date Shutdown
REACTIVATED						
PAD District I		182,200	466,700			
Delaware City Refining Co LLC	Delaware City, DE	182,200	466,700	01/11	11/09	
OTHER						
PAD District III		0	0			
Belvieu Environmental Fuels ^c	Mont Belvieu, TX	0	0			

^a bbl/cd=Barrels per calendar day.

^b bbl/sd=Barrels per stream day.

^c Belvieu Environmental Fuels does not have any atmospheric crude oil distillation capacity or downstream charge capacity. In 2010, they converted their isooctane production capacity to MTBE production. They were removed from the refinery counts as of January 1, 2011.

Sources: Energy Information Administration (EIA) Form EIA-810, "Monthly Refinery Report" and Form EIA-820, "Annual Refinery Report."