

T-30. U.S. and Foreign Refinery Output and Capacity: FRS and Industry for 2009

(Thousand Barrels Per Day)

Refined Product Statistics ¹	FRS Companies				Total Industry	FRS Percent of Industry
	All FRS	Top Four	Five through Twelve ²	All Other ²		
United States						
Refinery Output Volume ³	14686	6138	3258	5290	0	0
Percent Gasoline						
Reformulated/Oxygenated	8.4	6.4	3.7	13.6	0	0
Other	36.3	35.3	47.6	30.6	0	0
Percent Distillate	32	33.1	29.3	32.4	0	0
Percent Other	23.3	25.3	19.4	23.4	0	0
Refinery Capacity						
Years Change (Net)	273	-150	-661	1084	0	0
At Year End	15153	6033	3498	5622	0	0
Utilization Rate ⁴	82	86.7	75.7	80.9	0	0
Foreign						
Refinery Output Volume ³	4768	4464	[2]	304	0	0
Percent Gasoline	27.8	27.5	[2]	32.6	0	0
Percent Distillate	40.3	40.4	[2]	39.5	0	0
Percent Other	31.9	32.1	[2]	28	0	0
Refinery Capacity						
Years Change (Net)	9	9	[2]	0	0	0
At Year End	5470	5000	[2]	470	0	0
Utilization Rate ⁴	80.8	82.5	[2]	1553	0	NM

¹ U.S. FRS and U.S. industry data include operations in Puerto Rico and the U.S. Virgin Islands. Foreign FRS and foreign industry data exclude operations in Puerto Rico and the U.S. Virgin Islands.

² For foreign FRS, the "Five through Twelve" and "All Other" groups are combined to avoid disclosure.

³ For FRS companies, includes refinery output at own refineries for own account and at others' refineries for own

⁴ Defined as average daily crude runs at own refineries, for own account, and for account of others, divided by average
 NM = Not Meaningful.

Note: Sum of components may not equal total due to independent rounding.

Sources: Industry data, U.S. - Refinery output and refinery capacity: Energy Information Administration, Forms EIA-820 (Annual Refinery Report) and EIA-810 (Monthly Refinery Report); see *Petroleum Supply Annual*. Industry data, Foreign - [FRS companies' data - Energy Information Administration, Form EIA-28 \(Financial Reporting System\)](#).